

# Tariff PRIMO.Z (plus) Comprehensive Health Insurance

## Version of January 2023

## Essential Parts of the Tariff PRIMO.Z (plus)

## Out-patient medical treatment, spa treatment

- 100% cost reimbursement for outpatient medical treatment by the primary care physician or after referral to a specialist, otherwise 75%
- cost reimbursement for naturopathic treatment by doctors pursuant to the list of rates
- 100% cost reimbursement for preventive medical check-ups pursuant to legally introduced programmes
- 100% cost reimbursement for rides and transports
- 100% cost reimbursement for radiation diagnosis and therapy by the primary care physician or after referral to a specialist, otherwise 75%
- 75% cost reimbursement for remedies as itemised in the List of Remedies
- 75% cost reimbursement for medicaments and dressings up to € 2,000, beyond that 100%
- 100% cost reimbursement for visual aids up to € 125
- 100% cost reimbursement for refractive surgery up to a € 500 invoice amount per eye
- 75% cost reimbursement of costs for aids
- rate reimbursement for vaccinations according to STIKO recommendations
- 75% cost reimbursement for psychotherapy for 50 sessions per calendar year
- 75% cost reimbursement for alternative practitioner treatment up to a € 1,000 invoice amount

## **Dental benefits**

- 100% cost reimbursement for dental treatment at maximum invoice amounts
- 75% cost reimbursement for dental prostheses at maximum invoice amounts
- 75% cost reimbursement for orthodontic measures at maximum invoice amounts

### In-patient medical treatment

- 100% cost reimbursement in multi-bed rooms
- 100% cost reimbursement for treatment by an in-patient doctor
- 100% cost reimbursement in a double room (tariff level PRIMO. Z plus)
- 100% cost reimbursement for private medical treatment (tariff level PRIMO.Z plus)
- 100% cost reimbursement for patient transport

#### Digital health applications

## Deductible/bonus

- The following deductibles shall apply per person for the tariff levels PRIMO.SB 1 Z (plus) -PRIMO.SB 3 Z (plus):
  - € 1,200 for the tariff level PRIMO.SB 3 Z(plus)
  - € 600 for the tariff level PRIMO.SB 2 Z (plus)
  - € 300 for the tariff level PRIMO.SB 1 Z(plus)
- For the tariff level PRIMO. Bonus Z (plus), the insured person shall receive a monthly bonus of € 30, which shall be offset in the event of a benefit claim, i.e. up to € 360 shall then be deducted from the benefit.

## Not insured

- accommodations and food during spa treatment
- · artificial insemination



## Part III of the General Terms and Conditions of Insurance

This tariff (Part III of the General Terms and Conditions of Insurance) only applies in conjunction with Part I (German standard conditions 2009 of the Association of Private Health Insurance [MB/KK 2009]) and Part II (tariff conditions [TB/KK 2013]) of the General Terms and Conditions of Insurance.

## I. Insurability

Eligible for insurance are persons

- for whose occupational group the insurer does not offer special tariffs (e.g. medical doctors) and
- who are resident in the insurer's area of activity at the commencement of the insurance.

This equally applies to family members living with these persons in a domestic community and to family members financially dependent on them.

Apart from tariff PRIMO.Z, no other medical expenses insurance may be continued or concluded with Hallesche Krankenversicherung or any other private health insurance company. Per diem hospital allowance, per diem sickness allowance, nursing care insurance, the special conditions for modified premium payment (MBZ.flex) and supplementary insurance for foreign travel can be taken out together with the tariff PRIMO.Z.

## II. Insurance benefits

The following expenses are eligible for reimbursement:

## 1. Out-patient medical treatment, spa treatment

Medical services are reimbursable within the framework of the German Fee Schedule for Physicians (GOÄ) up to their maximum rates (see Annex 1). Services provided by midwives or male midwives are reimbursable according to the Official Fee Schedule for Midwives and Male Midwives.

#### 1.1 Medical treatment

This includes:

Consultations, visits, treatments, examinations, way-charges, operations and special services.

Expenses for artificial insemination are not reimbursable - even in the case of inpatient treatment.

Eligible expenditure will be reimbursed pursuant to Section II.1.20.

#### 1.2 Natural medicine

In addition, there is insurance cover for the following naturopathic treatments by doctors:

- Hydro- and balneotherapy (baths, casts, pressure jet massages, wraps, packs and vapours)
- Cold and heat therapy
- Exercise therapy
- Respiratory therapy
- Leech treatment
- Cupping
- Chirotherapy
- Preparations for phytotherapy
- Preparations for Anthroposophy
- Classical homeopathy
- Acupuncture for pain treatment

Insofar as medical services are concerned, these are reimbursable pursuant to Section II.1.1 and are to be reimbursed pursuant to Section II.1.20.

Insofar as these are therapeutic products, they shall be reimbursed pursuant to Section II.1.6. If these are medicinal products, they shall be reimbursed pursuant to Section II.1.7.

#### 1.3 Preventive medical checkups

Expenditure on preventive medical check-ups for the early detection of diseases in accordance with the programmes introduced by law without age limit is eligible.

100% of the eligible expenses will be reimbursed.

#### 1.4 Rides and transports

Reimbursable are rides and transports to and from the nearest available suitable doctor or hospital in the case of

- emergencies,
- dialysis,
- deep radiation therapy,
- chemotherapy.

Transports are reimbursable if professional care or the special facilities of a special means of transport are required during transportation.

100% of the eligible expenses will be reimbursed.



#### 1.5 Radiation diagnostics and therapy

Eligible expenditure will be reimbursed pursuant to Section II.1.20.

#### 1.6 Remedies

Insurance cover exists for the following remedies:

Inhalations, physiotherapy/exercise, massages, physiotherapeutic palliative care, packs/hydrotherapy/baths, cold and heat treatment, electrotherapy, light therapy, speech therapy, ergotherapy (occupational therapy), podiatry, nutritional therapy, birth preparation/pregnancy gymnastics and postnatal gymnastics.

Following prior written consent, insurance cover also exists for rehabilitation sports / functional training in groups by recognised service providers.

Up to 75% of eligible expenses will be reimbursed up to the prices itemised in the therapies list (Annex 2).

#### 1.7 Medicaments and dressings

75% of eligible expenses are to be reimbursed per person and calendar year up to the amount of € 2,000; the part exceeding € 2,000 at 100%.

The following shall not be considered as medicaments: ovulation inhibitors (unless they are medically necessary for the treatment of an underlying disease such as acne), geriatrics, nutrients and tonics (with the exception of the medicament-like nutrients described in § 4, Part II, Paragraph 5 of the General Terms and Conditions of Insurance), hair restorers, slimming preparations, hormone preparations in the context of anti-aging measures, potency-promoting, cosmetic and disinfectant preparations, pure mineral waters, bath additives, etc., even if they are prescribed by the practitioner and contain curative substances.

#### 1.8 Vaccinations

The expenses for flu shots, vaccinations against tetanus, diphtheria, rabies, poliomyelitis and for ticks are reimbursable.

Expenses for individual and multiple vaccinations recommended by the Standing Vaccination Commission at the Robert Koch Institute (STIKO) shall also be reimbursable; exempt shall be vaccinations recommended for trips abroad and vaccinations due

to professional activity which the employer is obliged to offer based on the provisions of law.

Eligible expenses for medical services (counselling, prescription and vaccination) are eligible under Section II.1.1 and are to be reimbursed under Section II.1.20.

The costs of the vaccine are to be reimbursed as a medicinal product pursuant to Section II.1.7.

## 1.9 Medical aids (with the exception of visual aids)

#### 1.9.1 Definition of aids

Expenditure on aids (material and technical resources and prostheses) of standard design (simple design) is eligible,

- which directly alleviate or compensate for disabilities, the consequences of illness or accidents (e.g. invalid lifts, prostheses),
- which are necessary for therapy and diagnostics (e.g. blood pressure monitors),
- which are necessary for life support (life-support equipment such as ventilators).

The purchase and training of a guide dog are also eligible. Expenses for the use of communication assistance in accordance with the Communication Assistance Ordinance (e.g. sign language interpreters, written interpreters) shall also be eligible, provided this is necessary for the use of services in accordance with this tariff.

Expenditure for training, maintenance and repair of aids, excluding repairs to soles and heels of made-to-measure orthopaedic footwear, shall also be eligible.

Not eligible for reimbursement are aids

- whose costs must be reimbursed on the merits by the compulsory long-term care insurance,
- which are allocable to the fitness, wellness and/or relaxation area,
- which are articles of daily use and hygiene products (e.g. fever thermometers, anti-allergy bedding).

## 1.9.2 Maximum invoice amounts

The following aids are eligible for reimbursement up to the listed invoice amounts:

 hearing aids up to an invoice amount of € 1,500 per hearing aid; a claim to the benefit for the



renewed purchase of a hearing aid is to arise at the earliest five years after the last purchase. These limitations shall not apply to partially or fully implantable hearing aids if they are the only way to compensate for hearing loss.

 orthopaedic shoes up to an invoice amount of € 250 per calendar year.

#### 1.9.3 Reimbursement

75% of the eligible expenses for aids will be reimbursed.

90% of the eligible expenses for aids whose invoiced amount would exceed € 350 if purchased by the patient himself will be reimbursed, provided

- the medical prescription is submitted to the insurer before the aid is procured, and
- the insurer is instructed to deliver the aid (loaned equipment or purchase) via its partners or suitable medical supply stores.

This shall also apply to reimbursable expenses for aids below an invoice amount of  $\in$  350 in each case if multiple purchases of aids (e.g. stoma articles) become necessary within a calendar year.

If these conditions are met, 90% of the eligible expenses are to be reimbursed even if the insurer cannot have the aid delivered.

#### 1.9.4 Limitation of the own contribution for aids

If the eligible expenses exceed € 10,000 per person and per calendar year, the excess will be reimbursed at 100%. Expenses resulting from exceeding the invoice ceilings referred to in Item 1.9.2 are not eligible expenditure.

## 1.10 Visual aids (glasses or contact lenses) and refractive surgery

- 100% of the costs of visual aids are eligible up to a total amount of € 125. A benefit claim to the purchase of new visual aids will arise two years after the last purchase. Before the expiry of two years, a new claim will only arise if the visual acuity changes by at least 0.5 diopters.
- Expenses in connection with the correction of ametropia by means of refractive surgery (e.g. Lasik) are to be reimbursed up to an invoice amount of € 500 per eye. A renewed benefit claim for each eye arises after five years at the earliest.

#### 1.11 Psychotherapy

Each calendar year, 50 sessions are reimbursed at 75%.

### 1.12 Sociotherapy

Expenses for sociotherapy are reimbursable if the insured person is not able to make independent use of medical or medically prescribed services due to serious mental illnesses and if this is suitable to avoid or shorten hospital treatment, or if hospital treatment is necessary but not feasible.

For sociotherapy, doctors of psychiatry or neurology or, if prescribed by such doctors, specialists in sociotherapy may also be involved.

A claim exists for a maximum of 120 hours within three years per insured event.

Expenses for doctors are reimbursable within the scope of the fee framework of the German Fee Schedule for Physicians (GOÄ).

In the case of expenses for specialists in sociotherapy, the maximum reimbursable amount shall be the amount that would be required to provide care for a person insured under the statutory health insurance scheme.

100% of the eligible expenses will be reimbursed.

## 1.13 Services provided by midwives/ male midwives

Expenses for midwifery assistance (e.g. maternity care, antenatal care, obstetrics, postpartum care, way-charges) shall be eligible, even if these are provided by male midwives.

In the case of a delivery in a facility run by midwives or male midwives (e.g. birth centre, midwife house), the expenses incurred shall be reimbursable, but at most the expenses that would have been incurred had the birth taken place in a hospital. These expenses shall also be reimbursable if a transfer to a hospital becomes necessary after a birth that has begun (onset of incipient labour or rupture of the bladder).

100% of the eligible expenses will be reimbursed.

## 1.14 Specialised outpatient palliative care

Eligible for reimbursement shall be expenses for medically prescribed specialised outpatient palliative care, which is aimed at enabling the insured per-



son to be cared for in the home or family environment, if

- the insured person suffers from an incurable, progressive and highly advanced disease,
- a limited life expectancy of weeks or a few months - or years in the case of children - is anticipated, and
- particularly elaborate care is necessary.

The term "home environment" shall also include old people's homes, in-patient care facilities and hospices.

100% of the eligible expenses incurred through doctors and specialists for specialised outpatient palliative care shall be reimbursed, up to the amount that would be required for the care of an insured person in the statutory health insurance scheme.

#### 1.15 Home nursing care

Eligible for reimbursement shall be expenses for medically prescribed home nursing care (consisting of medical treatment, basic care and domestic care) outside of in-patient facilities such as nursing homes, hospices and rehabilitation facilities by suitably qualified personnel, if and insofar as a person living in the household is unable to care for and treat the sick person to the extent necessary and if

- home nursing care is necessary to ensure that the aim of the medical treatment is achieved (protective care), or
- hospital treatment is necessary but not feasible or if it can be avoided or shortened by nursing care at home (hospital avoidance care),

to the following extent:

 a) In the case of preventive care and care to avoid hospital stays, the expenses for medical treatment required in specific cases (e.g. wound care, changing dressings) shall be reimbursable.

In the case of care to avoid hospital stays, moreover, expenses for basic care required in specific cases (e.g. personal hygiene, dressing and undressing) as well as household help (e.g. shopping, cooking) shall be reimbursable for up to four weeks per insured event, provided there is no need for long-term care in the terms of long-term care insurance. Beyond four weeks, these expenses shall only be reimbursable if and insofar as the insurer has previously agreed to them in writing. Prior written

approval shall be given, provided the prerequisites still exist.

b) 100% of the eligible expenses referred to in Paragraph (a) shall be reimbursed, if appropriate. Expenses up to the amount of the generally customary local rates shall be considered "appropriate".

If there is a particularly heavy need for medical treatment care on a long-term basis, tentatively for at least 6 months, which requires the constant presence of a suitable nurse for individual control and readiness for action,

intensive care shall exist particularly when the intensity and frequency of therapeutic nursing measures are unpredictable during the day and at night or the operation and monitoring of a life-supporting aid (e.g. a ventilator) are necessary during the day and night.

If such intensive care is possible both in the home environment and in a suitable facility (nursing home) located within a radius of 50 km thereof, the respectively most favourable costs for treatment shall be deemed appropriate; this shall not apply to intensive care in the home environment for persons who have not yet reached the age of 18.

Appropriate expenses for intensive care shall also be reimbursed in in-patient facilities (e.g. nursing homes).

In order to determine the appropriateness of the expenses, it is recommended that a cost guarantee be obtained from the insurer.

### 1.16 Social pediatrics and early intervention

Provided there is no claim against other funding agencies, expenses for social pediatrics and early intervention in social pediatric centres shall be reimbursable up to the amount of the lump sums agreed with the statutory funding agencies.

#### 1.17 Medical training for the chronically ill

Reimbursable shall be appropriate expenses for initial and follow-up training, in particular for diabetes, asthma or neurodermatitis. From an invoice amount of more than  $\leqslant 500$  per calendar year, the costs exceeding this amount shall only be reimbursable if the insurer has promised the benefit in writing in advance.



Training shall be defined as measures rendered by providers with appropriate technical and pedagogical qualifications, on the basis of proven and evaluated concepts and under suitable organisational conditions for implementation. Documentation of participation must be submitted.

#### 1.18 Spa treatment

In the case of a cure in a spa or health resort, also during a stay in a sanatorium or in-patient cure, expenses pursuant to Section II.1.1. to 1.11 are reimbursable. Expenses for spa tax and spa plans are reimbursed at 100%.

## 1.19 Out-patient treatment by alternative practitioners

Alternative practitioners in the terms of the German Alternative Practitioners Act may be used. Eligible expenses shall include all examination and treatment methods listed in the List of Charges for Alternative Practioners (GebüH - 1985), including remedies and travel expenses up to the respective maximum amount listed, as well as medicaments and dressings.

75% of the eligible expenses shall be reimbursed up to an annual invoice amount of € 1,000.

If the insurance does not start on January 1 of a calendar year, the amount of € 1,000 for this year shall decrease by 1/12th for each uninsured month. If the insurance ends during the calendar year, the respective maximum amount shall not decrease.

## 1.20 The following shall be reimbursed:

- a) the reimbursable expenses pursuant to
- Section II.1.1 medical treatment at 100%,
- Section II.1.5 radiation diagnostics and therapy at 100%,

if the treatment is carried out by a primary care practitioner, ophthalmologist, gynaecologist, paediatrician without a specialisation (see Annex 4), emergency doctor or doctor on call.

The primary care physician must be named to the insurer the first time benefits are claimed under this tariff - or if the primary care physician changes. A general practitioner or a practicing physician can be chosen as a primary care physician. By way of exception, an internist without a specialisation (see Annex 4) may be chosen as a primary care physician; however, the approval of the insurer must be obtained

for this. The reimbursement percentage of 100% shall also apply to treatment by doctors other than those mentioned above if the primary care physician arranges for further treatment and confirms this. Such confirmation is to be submitted together with the reimbursement application.

In the case of treatment by emergency doctors or doctors on call, the invoice must show that the treatment was provided as part of an emergency or on-call service.

If the insured person is more than 100 km away from his/her place of residence, any general practitioner or practicing physician shall be considered as a primary care physician in the terms of this tariff, even without having been previously named to the insurer.

- b) the reimbursable expenses pursuant to
- Section II.1.1 medical treatment at 75%,
- Section II.1.5 radiation diagnostics and therapy at 75%,

if the treatment is provided by doctors other than those mentioned above (see Section II.1.20a)), without the primary care physician having referred them for further treatment

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if an internist (without a specialisation designation) is chosen as a primary care physician without the insurer's approval.

If the primary care physician arranges for further treatment by the specialist after the (initial) treatment and confirms this, reimbursement pursuant to 1.20a) shall be made from this point onwards. Such confirmation is to be submitted together with the first reimbursement application of invoices of the specialist.

The confirmation of the primary care physician is valid until the completion of the advised further treatment, for a maximum of 6 months from the date of issue. If the further treatment by the specialist physician lasts beyond this point in time, reimbursement pursuant to 1.20a) will only be made again from the point in time from which this further treatment was also advised and confirmed by the primary care physician. This confirmation is then again valid until the completion of the recommended further treatment, for a maximum of 6 months from the date of issue. In case of further



continuation of treatment, these regulations apply accordingly.

#### 2. Dental services

Dental services shall be reimbursable within the framework of the German Fee Schedule for Dentists and Physicians (GOZ/GOÄ) up to their maximum rates (see Annex 1).

Dental services pursuant to Annex 5 (List of Prices and Dental Services) shall be reimbursable up to the prices stated therein.

#### 2.1 Dental treatment

This shall include general, prophylactic, conservative and surgical services, X-ray services, periodontal treatment as well as examinations and consultations.

100% of eligible expenses shall be reimbursed (see also Section II.2.4 Maximum invoice amounts).

#### 2.2 Dentures

Dental prostheses include prosthetic services, dental crowns, dental bridges, dentures, repair of dental prostheses, bite aids and splints, implants (including the preparatory surgical measures required in this context to build up the jawbone) and inlays (metal / ceramics / plastics) as well as functional analytical and functional therapeutic measures that are incurred in connection with dental prostheses.

75% of eligible expenses shall be reimbursed (see also Section II.2.4 Maximum invoice amounts).

The benefits according to the tariff for dentures shall require that the insurer be furnished a treatment and cost plan (including the cost estimate of the dental laboratory) before the start of treatment, if the incurred costs will tentatively exceed an invoice amount of  $\leq 2,500$ . If no plan is furnished, only a claim to half of the benefits according to the tariff will exist for the reimbursable expenses beyond  $\leq 2,500$ .

In the case of dental prostheses in the form of implants, a treatment and cost plan (including the cost estimate of the dental laboratory) must be submitted to the insurer prior to commencement of treatment, irrespective of the amount invoiced. If no plan is furnished, only a claim to half of the benefits according to the tariff shall exist for the reimbursable expenses, irrespective of the amount of the invoice.

#### 2.3 Orthodontic measures

Orthodontic measures shall also include functional, analytical and therapeutic measures which are carried out in connection with orthodontic measures.

75% of the eligible expenses shall be reimbursed (see also Section II.2.4 Maximum invoice amounts).

In the case of orthodontic measures, a treatment and cost plan (including the cost estimate of the dental laboratory) must be submitted to the insurer prior to commencement of treatment, irrespective of the amount of the invoice.

#### 2.4 Maximum invoice amounts

For benefits in accordance with Section II.2.1 to 2.3, the following maximum reimbursable invoice amounts, based on which the benefit is rendered, shall apply together:

#### total

- € 1,000 in the 1st calendar year,
- € 2,000 in the 1st to 2nd calendar year,
- € 3,000 in the 1st to 3rd calendar year,
- € 4,000 in the 1st to 4th calendar year,
- € 5,000 in the 1st to 5th calendar year,
- € 5,000 per year from the 6th calendar year

The respective maximum amount refers to the eligible expenses incurred for treatments in the respective calendar year or years.

The maximum invoice amounts listed above do not apply to any insurance event caused by an accident, provided the accident occurs after the contract is concluded and is documented by a medical certificate.

Benefits shall always be settled in the order of submission of the cost vouchers and the treatment dates mentioned therein.

#### 3. In-patient medical treatment

Reimbursable shall be 100% of the expenses for

#### 3.1 General hospital benefits

a) In hospitals that charge in accordance with the Hospital Fee Act or the Federal Ordinance on Nursing Fees, nursing rates, special fees, flat rates per case and the medically necessary admission of an accompanying person (rooming-in) shall be considered as the costs of general hospital services; if the insured person has not yet reached the age of 16 at the beginning of in-pa-



tient treatment, the admission of an accompanying person shall always be deemed to be medically necessary.

b) In hospitals that do not charge in accordance with the Hospital Fee Act or the Federal Ordinance on Nursing Fees, the expenses for a stay in a three-bed or multi-bed room (general care class), including medical services and ancillary costs, the services of a midwife and a male midwife as well as the medically necessary admission of an accompanying person (rooming-in) shall be deemed to be general hospital services; if the insured person has not yet reached the age of 16 at the beginning of the in-patient treatment, the admission of an accompanying person shall always be deemed medically necessary.

The insurer shall be obliged to pay for the expenses of such hospitals in Germany, provided they do not exceed 50% of the fees stipulated in the Hospital Fees Act or the Federal Ordinance on Nursing Fees. Decisive for the calculation shall be the base case value of the federal state in which the insured person has been treated. The limitation shall not apply if, in the context of an emergency, i.e. treatment that cannot be planned, the hospital is the nearest suitable treatment facility.

The separately calculated remuneration of the attending physician, the attending midwife and the male midwife shall also be considered general hospital services.

The separately calculated remuneration of the attending physician shall be reimbursable within the framework of the German Fee Schedule for Physicians (GOÄ) up to the maximum rates thereof (see Annex 1). Dental services during inpatient treatment shall be reimbursable pursuant to II.2.

In the case of treatment abroad, up to the maximum price of general hospital services in the Federal Republic of Germany shall be reimbursed. These reimbursements shall also cover medical costs and all ancillary expenses.

### 3.2 Optional services

 a) In hospitals which settle fees in accordance with the Hospital Compensation Act or the Federal Nursing Rate Schedule, accommodations in a one- or two-bed room (supplement to the care rate) separately billable in accordance with the Hospital Compensation Act or the Federal Nursing Rate Schedule and separately agreed private medical care are considered elective benefits.

b) In hospitals which do not settle fees in accordance with the Hospital Compensation Act or the Federal Nursing Rate Schedule, the additional costs for a one- or two-bed room and separately agreed private medical care are considered elective benefits. If these costs cannot be documented, the corresponding costs of the nearest comparable hospital will apply.

Separately agreed private medical treatment shall be reimbursable, provided it may be charged within the framework of the Fee Schedule for Physicians (GOÄ) and does not exceed the maximum rates (see Annex 1).

Reimbursement at the individual tariff level is described in Section II.3.4.

#### 3.3 Patient transport

Transport to and from the nearest suitable hospital.

#### 3.4 Reimbursement

100% of the eligible costs shall be reimbursed

 a) at the tariff level PRIMO. Z plus for a stay in a two- or multi-bed room.

In the case of a stay in a one-bed room, reimbursement shall be limited to private medical treatment, Patient transport and other reimbursable expenses that would have been incurred if the stay had been in a two-bed room. If these costs cannot be documented, the corresponding expenses of the nearest comparable hospital shall apply.

The policyholder shall receive a daily hospital allowance for optional hospital services not used

- in the amount of € 20 per day in the case of non-utilisation of the accommodation supplement.
- in the amount of € 25 per day if the cost reimbursement for separately agreed private medical treatment ist not used.



 at the tariff level PRIMO.Z for stays in one-, two- or multi-bed rooms limited to general hospital services and patient transport.

### 3.5 In-patient hospice care

Expenses for medically prescribed, necessary in-patient or semi-in-patient care in a hospice in which palliative medical treatment is provided shall be reimbursable if

- the insured person suffers from an incurable, progressive and highly advanced disease,
- a limited life expectancy of weeks or a few months - or years in the case of children - is anticipated, and
- out-patient care in the household or family of the insured person or care in a care facility can no longer be adequately provided.

Reimbursable expenses shall be reimbursed up to the amount that would be required to care for a person insured under the statutory health insurance scheme, after deduction of other claims for benefits, e.g. from private nursing care insurance.

## 4. Digital health applications

- 4.1 In the event of an insured case, expenses for digital health applications included in the list of digital health applications of the Federal Institute for Drugs and Medical Devices (compare with § 139e (1) SGB V, see Annex 2) are reimbursable at 100% up to the prices specified therein, if these applications
- a) are according to the prescription of the attending physician or the attending psychotherapist, or
- are claimed for after prior written consent of the insurer.
- 4.2 Other digital health applications are also reimbursable at 80% up to an invoice amount of  $\in$  2,000 per year in the event of an insured case, provided that the insurer has agreed to reimburse them in writing prior to their use.
- 4.3 The benefits are initially provided for a maximum of 12 months. Thereafter, a new prescription or prior written consent is required in each case.
- 4.4 Instead of providing reimbursement of expenses, the insurer can also provide the digital health applications itself. The limitation according to II.4.3 applies accordingly in this case.

4.5 The reimbursable expenses will exclusively include the costs for the acquisition of the rights of use to the digital health application. We will not reimburse any costs in connection with the use of the digital health applications, in particular for the acquisition and operation of mobile end devices or computers, including internet, electricity and battery costs.

## III. Bonus and deductible to promote cost-conscious behaviour

#### 1. Bonus

At the tariff level PRIMO. Bonus Z, the policyholder receives for each insured person per insured month, in the insurance cover according to the tariff PRIMO. Bonus Z, a bonus of  $\leq$  30. This results in a maximum bonus of  $\leq$  360 per calendar year per insured person.

The bonus shall be paid monthly into an account of the policyholder. The prerequisite for the payment of the bonus is the payment of the premium by direct debit.

If invoices are submitted for reimbursement, the entire annual bonus of  $\leqslant$  360 shall be credited towards the reimbursement amount. This shall also apply if the PRIMO. Bonus Z insurance ceases before the end of a calendar year.

If the insurance does not commence on January 1 of a calendar year, the credit for this year shall decrease by 1/12th for each uninsured month.

#### 2. Deductible

Deductibles apply at the following tariff levels. The rate benefit is reduced by the agreed deductible.

The deductible per insured person is

- € 300 at the tariff level PRIMO.SB 1 Z
- € 600 at the tariff level PRIMO.SB 2 Z
- € 1,200 at the tariff level PRIMO.SB 3 Z

The respective deductible refers to the total amount to be reimbursed in a calendar year for the insured person, including the daily hospital allowance for unused cost reimbursement for optional hospital services.

If the insurance in tariff level PRIMO.SB 1 Z, PRIMO.SB 2 Z and PRIMO.SB 3 Z does not commence on January 1 of a calendar year, the respective deductible for that year shall be reduced by



1/12th for each uninsured month. If the insurance ends during the calendar year, the deductible does not decrease.

IV. Submission of cost vouchers

It is recommended to submit cost vouchers only as of the amount of the respective deductible or annual bonus, which is

- € 360 at the tariff level PRIMO. Bonus Z
- € 300 at the tariff level PRIMO.SB 1 Z
- € 600 at the tariff level PRIMO.SB 2 Z
- € 1.200 at the tariff level PRIMO.SB 3 Z

#### V. Benefits abroad

- 1. Additional insurance for travel abroad (e.g. tariff URZ) may be taken out to cover repatriation from abroad as well as benefits for travel abroad at short notice.
- 2. In case of a temporary stay abroad, the limitation to the maximum price of general hospital services in Germany and to the German official fee schedules (such as the Fee Schedule for Physicians/Dentists) may be rescinded for the duration of the stay by another agreement. Within the framework of this other arrangement, the insurer may request a reasonable premium surcharge.

The insurer undertakes to conclude this agreement if applied for within 6 months of commencement of the stay abroad at the latest. If such application is submitted after the start of the stay abroad, the agreement shall commence on the first day of the month following the application, unless the policyholder requests a later start.

3. In the event of a relocation of the habitual place of residence to a member state of the European Union or to a state which is party to the Agreement on the European Economic Area or to Switzerland, the following provision shall apply instead of § 1, Part II, Paragraph 6 of the General Terms and Conditions of Insurance.

On application, the agreement referred to in No. 2 may be continued for the duration of the habitual place of residence or may be agreed for the first time - retroactively to the date of the relocation of the habitual place of residence. There shall be no limitation to the benefits which the insurer would have to provide during a stay in Germany.

The application must be submitted to the insurer at the latest within 6 months of the relocation of the habitual place of residence.

## VI. Option

- a) After the end of the third insurance year since the commencement of insurance, the insured person shall have in the tariff PRIMO.Z as of 1 January of the following calendar year the following options within the tariff PRIMO.Z:
  - The existing insurance cover may be changed to a lower deductible level.
  - The existing insurance cover may be converted to the same insurance cover with optional inpatient benefits (e.g. PRIMO. Bonus Z to PRIMO. Bonus Z plus).

These options may be exercised individually or together.

The insurer shall accept such an application without a new medical examination and without new waiting periods if the reclassification is requested at least two months before the date of the changeover.

b) If the insured person changes the insurance cover to a higher deductible level during parental leave pursuant to the Federal Law on Parental Benefits (BErzGG), the following option exists for a change-back:

If the aforementioned prerequisite ceases to apply, the insurer shall accept an application for a change back to the original prerequisite with effect from the date on which the prerequisite ceases to apply without a new medical examination and without new waiting periods. The application for the change back to the original prerequisite must be submitted within two months after the cessation of the parental leave.

## VII. Adjustment of benefits

Pursuant to § 8b, Part I, No. 1 and § 8b, Part II of the General Terms and Conditions of Insurance (MB/KK 2009), in the event of a not merely temporary variation between the actual and calculated benefit payments required, the premiums may be adjusted with the approval of the trustee.



To maintain the value of the insurance cover, in the event of a premium adjustment in the tariff PRIMO.Z, reimbursable maximum amounts fixed in terms of amount, as an alternative daily hospital allowance and the bonus in accordance with Section III of the tariff PRIMO.Z, may be changed with the approval of the Trustee.

The insurer shall also be entitled, subject to the prerequisites in § 203(3) of the Insurance Agreements Act (see Annex 7) and § 18, Part I, Paragraph 1 of the General Terms and Conditions of Insurance (MB/KK 2009), to adjust the benefits and maximum prices stated in the List of Remedies and in the list of Prices and Dental Services to the changed conditions with effect for existing insurance relations, also for the unexpired part of the insurance year.

## VIII. Obligations

Further medical expenses insurance in addition to the insurance in accordance with the tariff PRIMO.Z shall not be permissible for any of the insured persons. This shall not apply to per diem hospital allowance, per diem sickness allowance, nursing care insurance, the special conditions for modified premium payment (MBZ.flex) and supplementary insurance for travel abroad.

With the restrictions stipulated in § 28, Paragraphs 2 to 4 of the Insurance Agreement Act (see Annex 7), the insurer shall be free in whole or in part from the obligation to render benefits if these obligations are breached. Furthermore, subject to the prerequisite in § 28 (1) of the Insurance Agreements Act (see Annex 7), the insurer may terminate the contract without notice within one month after the breach of obligation has become known, provided the insurance does not serve to fulfil the obligation to insure.

#### IX. Annex

#### Annex 1

The maximum rates of the Fee Schedule for Physicians (GOÄ) are currently 3.5 times the rate for personal medical services or 2.5 times the rate for technical medical services or 1.3 times the rate for services pursuant to Section M (laboratory services) and in accordance with Section 437 of the Fee Schedule for Physicians. The maximum rate of the Fee Schedule for Dentists is currently 3.5 times the rate.

#### Annex 2

List of remedies see pages 13 - 16

#### Annex 3

(deleted)

#### Annex 4

Specialty designations are:

- for pediatricians e.g. pediatric cardiology, neonatology,
- for internal medicine specialists e.g. angiology, endocrinology, gastroenterology, haematology, internal oncology, cardiology, nephrology, pneumology, rheumatology.

#### Annex 5

For a list of prices and services for technical dental services, see pages 17 – 22

### Annex 6

#### Overview of tariff levels

The individual tariff level differ in the amount of the deductible and the reimbursement for optional services. All other insurance benefits are identical.

Rate description	Deduc- tible	Dentures**	Optional services (private doctor / two-bed room)**
PRIMO.Bonus Z	_*	75%	-
PRIMO.Bonus Z plus	_*	75%	100%
PRIMO.SB 1 Z	€ 300	75%	-
PRIMO.SB 1 Z plus	€ 300	75%	100%
PRIMO.SB 2 Z	€ 600	75%	-
PRIMO.SB 2 Z plus	€ 600	75%	100%
PRIMO.SB 3 Z	€ 1,200	75%	-
PRIMO.SB 3 Z plus	€ 1,200	75%	100%

- \* The policyholder shall receive a bonus of  $\in$  30 for each insured person per insured month; this shall result in a maximum bonus of  $\in$  360 per calendar year per insured person. If invoices are submitted for reimbursement, the entire annual bonus of  $\in$  360 shall be credited towards the reimbursement amount. This shall also apply if the insurance according to PRIMO. Bonus Z (plus) ends before the end of a calendar year.
- \*\* The percentage refers to the eligible expenditure pursuant to Section II.2. or II.3.



#### Annex 7

## Insurance Agreement Act [Versicherungsvertragsgesetz, VVG]

## § 28 Breach of a contractual obligation

- (1) In the event of a breach of a contractual obligation which is to be fulfilled by the policyholder in relation to the insurer before the occurrence of the insurance event, the insurer may terminate the agreement without notice within one month after which the insurer receives knowledge of the breach, unless the breach is not based on intentional action or gross negligence.
- (2) If the agreement stipulates that the insurer is not obliged upon the breach of a contractual obligation to be fulfilled by the policyholder to render benefits, the insurer shall be free of the duty to render benefits, provided the policyholder has intentionally breached the obligation. In the event of a grossly negligent breach of the obligation, the insurer shall be entitled to reduce its benefits in corresponding proportion to the severity of the negligence of the policyholder; the burden of proof for the non-existence of gross negligence shall be borne by the policyholder.
- (3) At variance with Paragraph 2, the insurer shall be obliged to render benefits if the breach of the obligation was not the cause of the occurrence or the determination of the insurance event order for the determination or scope of the insurer's duty to render benefits. Sentence 1 shall not apply if the policyholder has fraudulently breached the obligations.
- (4) In the event of a breach of a duty to provide information or clarification existing after the occurrence of an insurance event, the full or partial freedom of the insurer from the duty to render benefits in accordance with Paragraph 2 shall be contingent on the prerequisite that the insurer has instructed the policyholder through separate notice in text form of this legal consequence.

#### § 203 Premium and condition adjustment

(3) If, in the case of health insurance in the terms of Paragraph 1, Sentence 1, the insurer's routine right of termination is excluded by law or contract, the insurer shall be entitled, in the event of a change in the conditions of the health care system which is not to be regarded as merely temporary, to adjust the General Terms and Conditions of Insurance and the rate provisions to the changed conditions, if the changes appear necessary to adequately safeguard the interests of the policyholders and an independent trustee has examined the prerequisites for the changes and confirmed their appropriateness.

## Social Security Act, Fifth Book [Sozialgesetzbuch, SGB]

## § 139e Directory for digital health applications; authorisation to prescribe

(1) The Federal Institute for Medication and Medical Devices will maintain a list of reimbursable digital health applications in accordance with § 33a. The directory will be structured according to groups of digital health applications which are comparable in their functions and areas of application. The Federal Institute for Medication and Medical Devices will publish the list and any amendments thereto in the Federal Gazette and on the Internet.



## Annex 2 – List of remedies

This includes physical therapy, physiotherapy, occupational therapy, speech therapy, etc.

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The guideline value in the terms of the list of remedies shall be the time specified for the regularly medically necessary duration of the respective therapeutic measure (standard treatment time). It includes the implementation of the therapy measure including preparation and follow-up. The standard treatment time may only be reduced for medical reasons.

reimb	oursable	reim	bursable
	up to €		up to €
Inhalations		Movement-based exercises	
Inhalation therapy - also by means of ultrasound i	nebuli-	<ul> <li>as individual treatment, guideline value: 20</li> </ul>	11.20
sation		minutes	
<ul> <li>as single inhalation</li> </ul>	10.10	<ul> <li>in a group (2-5 persons), guideline value: 20</li> </ul>	6.90
<ul> <li>as room inhalation in a group, per participant</li> </ul>	4.80	minutes	
<ul> <li>as room inhalation in a group - but with the</li> </ul>	7.50	Physiotherapeutic treatment / movement-	31.20
use of local natural healing waters, per parti-		based exercises in the exercise pool as	
cipant		individual treatment, including the necessary	
		rest, guideline value: 30 minutes	
Expenses for the additives required for inhalation	ns shall	Physiotherapeutic treatment / movement-	15.60
also be reimbursable separately.		based exercises in the exercise pool in a group	
Radon inhalation in the tunnel	14.90	(4-5 persons), per participant, including the	
Radon inhalation through hoods	18.20	necessary rest, guideline value: 30 minutes	
Physical therapy/movement-based exercises		Physiotherapeutic movement-based	19.60
Initial physiotherapeutic findings for the pre-	16.50	excercises in the exercise pool in a group in	
paration of a treatment plan		the exercise pool (2-3 persons), per	
Physical therapy report upon written request	55.00	participant, including the necessary rest,	
of the prescribed person.		guideline value: 30 minutes	
Physiotherapeutic treatment (also on a neuro-	25.70	Physiotherapeutic treatment in the exercise	19.70
physiological basis, respiratory therapy), as in-		pool in a group (2-3 persons), per participant,	
dividual treatment including the necessary		including the required after-rest, guideline	
massage, guideline value: 20 minutes		value: 30 minutes	
Physiotherapeutic treatment on a neurophysi-	38.30	Manual therapy, guideline value: 30 minutes	29.70
ological basis (Bobath, Vojta, Proprioceptive		Chiropractic (functional spinal gymnastics),	19.00
Neuromuscular Facilitation [PNF]) for central		guideline value: 20 minutes	
movement disorders acquired after reaching		Extended ambulatory physiotherapy (EAP),	108.10
the age of 18 as individual treatment,		guideline value: 120 minutes, per treatment	
guideline value: 30 minutes		day	
Physiotherapeutic treatment on a neurophysi-	47.80	(Note: This special therapy is associated with	
ological basis (Bobath, Vojta) for congenital or		specific indications.)	
early acquired central movement disorders as		Device-supported physiotherapy (physiothe-	46.20
individual treatment until the age of 18, guide-		rapy device), including Medical Advanced Trai-	
line value: 45 minutes		ning (MAT) and Medical Training Therapy	
Physiotherapy in a group (2-8 persons), guide-	10.80	(MTT), up to 3 persons per session for parallel	
line value: 25 minutes, per participant		individual treatment, guideline value: 60 minu-	
Physiotherapy for cerebral dysfunctions in a	14.30	tes	0.00
group (2-4 persons), guideline value: 45 minu-		Traction treatment with device (e.g. inclined	8.80
tes, per participant		bed, extension table, Perl device, sling table)	
Physiotherapy (breathing therapy) for cystic	72.30	as individual treatment, guideline value: 20 mi-	
fibrosis and severe bronchial diseases as indivi-		nutes	
dual treatment, guideline value: 60 minutes			



reimb	ursable up to €	reimb	ursable up to €
Massages	<u> </u>	Full cast, full flash cast, full interchangeable	6.10
Massages of single or multiple body parts:		cast	0.10
Classical massage therapy (CMT), segmental,	18.20	Slapping, rubbing, washing up	5.40
periosteal, reflex zone, brush and colon mas-		Ascending or descending partial bath (e.g.	16.20
sage, guideline value: 20 minutes		Hauffe), including the necessary rest	
• Connective tissue massage, guideline value:	21.20	Ascending or descending full bath (overhea-	26.40
30 minutes		ting bath), including the necessary rest	
Manual lymphatic drainage (MLD)		Partial alternating bath, including the necessary	12.10
<ul> <li>Partial treatment, guideline value: 30 minu-</li> </ul>	29.30	rest	
tes		Full alternating bath, including the necessary	17.60
<ul> <li>Large-scale treatment, guideline value: 45</li> </ul>	43,90	rest	
minutes		Brush massage bath, including the necessary	25.10
<ul> <li>Full treatment, guideline value: 60 minutes</li> </ul>	58.50	rest	
<ul> <li>Compression bandaging of a limb, expenses</li> </ul>	18.70	Partial natural moor bath, including the neces-	43.30
for the necessary padding and bandaging		sary rest	
material (e.g. gauze bandages, short-stretch		Full natural moor bath, including the neces-	52.70
bandages, flow padded bandages) shall also		sary rest	
be reimbursable.		Sand bath, including the necessary rest	
Underwater pressure jet massage, including	30.50	Partail bath	37.90
the necessary rest, guideline value: 20 minutes		• Full bath	43.30
Palliative care		Balneo phototherapy (brine light photo-	43.30
Physiotherapeutic complex treatment in pallia-	66.00	therapy) and light-oil bath, including re-	
tive care, guideline value: 60 minutes		greasing and the necessary rest	
Expenses for this shall be reimbursable separately	v, provi-	Medical baths with additive	
ded they are not already covered by specialized o		<ul> <li>Hand, foot bath</li> </ul>	8.80
ent palliative care.	·	<ul> <li>Partial bath, including the necessary rest</li> </ul>	17.60
Packs, hydrotherapy, baths		Full bath, including the necessary rest	24.40
Hot roll, including the necessary rest	13.60	if there are several additions, each further	4.10
Warm pack of one or more parts of the body,		addition	
including the necessary rest		For partial and full baths with local natural	
<ul> <li>when using reusable packing materials (e.g.</li> </ul>	15.60	healing waters, the maximum amounts are	
paraffin, fango-paraffin, moor paraffin, pe-		increased by € 4.10.	
lose, Turbatherm)		Baths containing gas	25.70
<ul> <li>when using single use natural peloids (hea-</li> </ul>		Baths containing gas (e.g. carbonic acid bath,	25.70
ling earth, moor, natural fango, pelose, mud,		oxygen bath), including the necessary rest  Gaseous bath with additive, including the ne-	29.70
silt) without using foil or fleece between			29.70
skin and peloid		cessary rest  Gas bath with local natural healing waters	33.80
Partial packaging	36.20	and with additives, including the necessary	33.60
Bulk packaging	47.80	rest	
Sweat compress (e.g. "Spanish jacket", salt	19.70	Carbon dioxide gas bath (carbonic acid gas	27.70
shirt, three-quarter compress according to		bath), including the necessary rest	21110
Kneipp), including the necessary rest		Radon bath, including the necessary rest	24.40
Cold pack (partial pack)	40.00	Radon additive, 500,000 millistat each	4.10
Application of clay, curd cheese, etc.	10.20	Cold and heat treatment	
Application of single-use peloids (healing	20.30	Cold therapy of one or more body parts with	12.90
earth, moor, natural fango, pelose, mud, silt)		local application of intensive cold in the form	
without using foil or fleece between skin		of ice compresses, frozen ice or gel bags, di-	
and peloid	12.10	rect rubbing, cold gas and cold air with approp-	
Hay flower bag, peloid compress		riate equipment as well as partial ice baths in	
Wraps, pads, compresses, etc., also with addi-	6.10	foot or arm baths	
tion	4 4 0	Heat therapy using hot air (also by in-	7.50
Dry pack	4.10	candescent light, radiators, including infrared)	
Partial cast, partial flash cast, interchangeable	4.10	for one or more body parts, guideline value: 20	
part cast		minutes	



reimb	oursable up to €	reim	bursable up to €
Ultrasound heat therapy	12.00	Group treatment for speech, language and	
Electrotherapy		voice disorders per participant	
Electrotherapy of one or more parts of the	8.20	<ul> <li>Group (2 persons), guideline value: 45 minu-</li> </ul>	56.90
body with individually adjusted current		tes	
strengths and frequencies		<ul> <li>Group (3-5 persons), guideline value: 45 mi-</li> </ul>	34.60
Electrostimulation for paralysis	15.60	nutes	
Iontophoresis, phonophoresis	8.20	<ul> <li>Group (2 persons), guideline value: 90 minu-</li> </ul>	103.40
Hydroelectric partial bath (two or four cell	14.90	tes	
bath)		<ul> <li>Group (3-5 persons), guideline value: 90 mi-</li> </ul>	56.10
Hydroelectric full bath (e.g. balvanic bath), also	29.00	nutes	
with additives, including the necessary rest		Expenses for preparation and follow-up work, do	cumen-
Light therapy		tation of the course of treatment, the speech the	
Treatment with ultraviolet light		port for the prescribing doctor and for counselling	
as individual treatment	4.10	sured person and his or her reference persons sh	
• in a group, per participant	3.50	be reimbursable.	
Irritation treatment of a circumscribed area of	4.10	Ergotherapy (Occupational therapy)	
skin with ultraviolet light		Functional analysis and initial consultation, in-	41.80
Treatment of irritation in several circum-	6.90	cluding consultation and treatment planning,	11.00
scribed skin areas with ultraviolet light		once per treatment case	
Irradiation of a field with quartz lamp pressure	8.20	Individual treatment	
Irradiation of several fields with quartz lamp	11.50	for motor disorders, guideline value: 30 mi-	41.80
pressure		nutes	11.00
Speech therapy (voice, speech and language th	егару)	<ul> <li>for sensorimotor or perceptive disorders,</li> </ul>	54.80
Initial findings from voice, speech and langu-	108.00	guideline value: 45 minutes	5 1100
age therapy to draw up a treatment plan, once		<ul> <li>for functional mental disorders, guideline va-</li> </ul>	72.30
per treatment case		lue: 60 minutes	
Detailed report (except the speech therapy re-	18.00	Individual treatment as counseling for integration	n into
port for the prescribing physician)		the home and social environment in the context	
Voice, speech and language therapy needs	51.70	to the home or social environment, once per trea	
assessment, guideline value: 30 minutes		case	
Expenses for up to two units of diagnostics		<ul> <li>for motor-functional disorders, guideline</li> </ul>	123.90
(either one unit of initial diagnostics and one		value: 120 minutes	
unit of diagnostics on demand or two units of		<ul> <li>for sensorimotor or perceptive disorders,</li> </ul>	166.80
diagnostics on demand) per calendar half-year		guideline value: 120 minutes	
are reimbursable within one treatment case		• for functional mental disorders, guideline va-	139.20
Report to the prescribed person	5.80	lue: 120 minutes	
Report on special request of the prescribed	103.40	Parallel treatment (in the presence of two perso	ns to be
person		treated)	
Individual treatment for speech, language and		<ul> <li>for motor-functional disorders, guideline</li> </ul>	32.80
voice disorders		value: 30 minutes, per participant	
Guideline value: 30 minutes	46.00	<ul> <li>for sensorimotor or perceptive disorders,</li> </ul>	44.50
Guideline value: 45 minutes	63.20	guideline value: 45 minutes, per participant	
Guideline value: 60 minutes	80.50	<ul> <li>for functional mental disorders, guideline</li> </ul>	55.10
Guideline value: 90 minutes	103.40	value: 60 minutes, per participant	
Two areas for a second first and fall and we would do		Group treatment	
Expenses for preparation and follow-up work, do		<ul> <li>for functional motor disorders, guideline va-</li> </ul>	16.00
tation of the course of treatment, the speech the port for the prescribing doctor and for counsellin		lue: 30 minutes, per participant	
	_	<ul> <li>for sensorimotor or perceptive disorders,</li> </ul>	20.60
sured person and his or her reference persons sha be reimbursable.	שנו ווטנ	guideline value: 45 minutes, per participant	
DE LEITIDUI SAULE.		<ul> <li>for functional mental disorders, guideline va-</li> </ul>	37.90
		lue: 90 minutes, per participant	
		<ul> <li>for functional mental disorders as a stress</li> </ul>	70.20
		test, guideline value: 180 minutes, per parti-	
		cipant	



reimb	ursable up to €	reimbu	ırsable up to €
Brain performance training / neuropsychologically oriented individual treatment, guideline value: 30 minutes	46.20	Necessary coordination of therapy with a third party; expenses are reimbursable once per prescription - but no more than four times per	55.50
Brain performance training, individual	139.20	calendar year	
treatment as counseling for integration into	133.20	Individual treatment, guideline value: 30 minutes	34.00
the home and social environment in the		Group treatment, guideline value: 30 minutes	23.80
context of a visit to the home or social		Birth preparation / pregnancy gymnastics /	
environment, guideline value: 120 minutes,		postpartum gymnastics	
once per treatment case		Birth preparation/pregnancy gymnastics with	14.40
Brain performance training as parallel	36.00	group instruction (up to 10 pregnant women per	
treatment in the presence of two persons to		group), maximum 14 hours, per lesson (60 minu-	
be treated, guideline: 30 minutes, per		tes), per participant	
participant		Preparation for childbirth/pregnancy exercises as	18.60
Brain performance training as group treat-	20.60	individual instruction, on doctor's orders, maxi-	
ment, guideline value: 45 minutes, per partici-		mum 28 teaching units of 15 minutes each, per	
pant		unit	
Podiatry		Postpartum gymnastics with instruction in a group	14.40
Podological treatment (small), guideline value:	30.70	(up to 10 persons), maximum 10 hours, per lesson	
35 minutes		(60 minutes), per participant	
Podological treatment (large), guideline value:	44.00	Postpartum gymnastics as individual instruction,	18.60
35 minutes		on doctor's orders, maximum 20 teaching units of	
Podological findings, depending on the	3.00	15 minutes each, per unit	
treatment		Rehabilitation sports / functional training	
Initial treatment with a spring steel wire or-	194.60	Rehabilitation sports in groups under medical care	
thonyxia clasp according to Ross-Fraser, one-		and supervision, per participant	
piece, including impression and fabrication of		General rehabilitation sports	6.60
the passive nail correction clasp according to		Rehabilitation sports in water	8.30
model, application and clasp check after 1 to 2 weeks		Rehabilitation sports in heart groups     Rehabilitation sports for any apply disabled.	9.30
Adjustment of the orthonyxia clasp according	37.40	<ul> <li>Rehabilitation sports for severely disabled people who require increased care</li> </ul>	12.80
to Ross-Fraser, one-piece including clasp check	37.40	people who require increased care	
after 1 to 2 days		For children up to the age of 14:	
Replacement with an orthonyxia brace accord-	64.80	<ul> <li>General rehabilitation sports</li> </ul>	8.70
ing to Ross-Fraser, one-piece due to loss or	0 1.00	Rehabilitation sports in water	12.30
breakage of the brace with existing model in-		Rehabilitation sports in children's heart groups	17.00
cluding application		<ul> <li>Rehabilitation sports for severely disabled child-</li> </ul>	17.00
Treatment with a prefabricated bilateral	74.80	ren	
spring steel wire orthonyxia brace, three-part,		Exercises to strengthen self-confidence for	12.30
including individual brace shaping, application		children and adults	
and brace fit check after 1 to 2 days		Functional training in groups under expert guidance and supervision, per participant	6.60
Treatment with a ready-made adhesive clasp	37.40	Miscellaneous	
including application and clasp fit check after 1		Home visit prescribed by doctor	12.10
to 2 days		Travel costs for rides of the attending person (only	
Nutritional therapy		case of a doctor's prescribed home visit) when usin	
Nutritional therapy is reimbursable as a remedy if		motor vehicle at the rate of € 0.30 per kilometre or	_
provided by dieticians, oecotrophologists or nutri	tionists.	lowest cost of a regularly used means of transport	
Initial consultation with treatment planning, gui-	67.90	If several patients are visited on the same route, m	
deline value: 60 minutes		cally prescribed home visits and travel expenses sh	
Calculation and evaluation of nutrition protocols	55.50	only be reimbursable proportionally per patient.	
and development of corresponding individual		y = = = ===== propositionary per patients	
recommendations, guideline value: 60 minutes;			
expenses are reimbursable up to two times per			
prescription - but no more than eight times per			
calendar year			



## Annex 5 – List of Prices and Dental Services

<ul> <li>Saw model / model saw segment</li> <li>Model pair trimming (occlusion-related)</li> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	sable p to €
/ implant model  102 Model after overimpression  103 Measuring the model  104 Model pair pedestals  105 Saw model / model saw segment  106 Model pair trimming (occlusion-related)  107 Model plastic supplements  108 Doubling a model or part of a model  109 Insert placeholder / auxiliary part in impression  110 Use of plastic  111 Electroplating an impression  112 Set-up per segment  113 Single die model  114 Set-up model	
102 Model after overimpression 103 Measuring the model 104 Model pair pedestals 105 Saw model / model saw segment 106 Model pair trimming (occlusion-related) 107 Model plastic supplements 108 Doubling a model or part of a model 109 Insert placeholder / auxiliary part in impression 110 Use of plastic 111 Electroplating an impression 112 Set-up per segment 113 Single die model 114 Set-up model	8.20
<ul> <li>Measuring the model</li> <li>Model pair pedestals</li> <li>Saw model / model saw segment</li> <li>Model pair trimming (occlusion-related)</li> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	
<ul> <li>Model pair pedestals</li> <li>Saw model / model saw segment</li> <li>Model pair trimming (occlusion-related)</li> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	12.20
<ul> <li>Saw model / model saw segment</li> <li>Model pair trimming (occlusion-related)</li> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	5.70
<ul> <li>Model pair trimming (occlusion-related)</li> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	22.00
<ul> <li>Model plastic supplements</li> <li>Doubling a model or part of a model</li> <li>Insert placeholder / auxiliary part in impression</li> <li>Use of plastic</li> <li>Electroplating an impression</li> <li>Set-up per segment</li> <li>Single die model</li> <li>Set-up model</li> </ul>	14.90
108 Doubling a model or part of a model 109 Insert placeholder / auxiliary part in impression 110 Use of plastic 111 Electroplating an impression 112 Set-up per segment 113 Single die model 114 Set-up model	12.70
109 Insert placeholder / auxiliary part in impression 110 Use of plastic 111 Electroplating an impression 112 Set-up per segment 113 Single die model 114 Set-up model	18.40
impression  110 Use of plastic  111 Electroplating an impression  112 Set-up per segment  113 Single die model  114 Set-up model	15.50
<ul> <li>110 Use of plastic</li> <li>111 Electroplating an impression</li> <li>112 Set-up per segment</li> <li>113 Single die model</li> <li>114 Set-up model</li> </ul>	15.50
111 Electroplating an impression 112 Set-up per segment 113 Single die model 114 Set-up model	
<ul><li>112 Set-up per segment</li><li>113 Single die model</li><li>114 Set-up model</li></ul>	15.50
<ul><li>113 Single die model</li><li>114 Set-up model</li></ul>	15.50
114 Set-up model	9.20
	12.40
	11.40
115 Set dowel pin	2.10
116 Machining the dental crown	7.70
117 Base of the dental crown	8.10
118 Setting in fixator (OK+UK)	7.90
119 Evaluating registration paste	6.90
120 Model assembly in mean value articula-	13.70
tor I	
121 Model assembly in mean value articula-	15.40
tor II	
122 Model assembly indiv. Articulator I	15.40
123 Model assembly indiv. Articulator II	17.10
124 Model assembly indiv. Articulator III	22.50
125 Assembling the opposite jaw model	8.20
126 Transfer gauge for second assembly	10.20
127 Setting using registration paste	9.40
128 Anterior guide plate individual	17.40
129 Milling base / model / per jaw	9.80
130 Split cast on model / per jaw	15.30
131 Model segment sawing	5.10
132 Control model	10.00
	25.50
134 Model of refractory material	10.20
135 Die of refractory material	15.30
136 Stump of super hard plaster	5.90
137 Stump made of plastic	12.20
138 Blocking out a stump	2.90
139 Preparing a stump	4.70
140 Repositioning a stump	6.60
141 Second stump transfer to working model	9.30
142 Duplicating a single stump	9.90

143 Etching the border 144 Etching according to system, per jaw 145 Covering one part of the jaw, per jaw 146 Gum mask removable, per jaw 147 Prosthetic planning 148 Model analysis prosthetics 149 Model analysis gnathology 150 CAD/CAM of milling centre, complete 151 Photo / video documentation 152 Disinfection 153 Digitising a model 154 Scanning stump / model 155 Scanning stump / model 150 Construction bite 101 Base for overbite registration 11. 202 Construction bite 103 Basic autopolymer 104 Individual spoon 105 Functional spoon 106 Bite registration 107 Support pin registration 108 Plastic base for installation 109 Bite block (wax / plastic), per jaw 110 Transfer cap plastic / metal 110 Diagnostic wax-up or modelling, per jaw 111 Diagnostic wax-up or modelling, per jaw 112 Diagnostic set-up of prefabricated 113 Plastic base for centric registration / special bite plate  114 Provisional solution 115 Provisional solution 116 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 117 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 118 Plastic base for centric registration / special bite plate  119 Provisional solution 120 Moulded part for temporary restoration, per jaw 120 Moulded part for temporary restoration, per jaw 121 Diagnostic wax-up or modelling shade, up to tooth 6* 122 Metal temporary veneer single shade, up to tooth 6* 123 Metal temporary veneer multicoloured, up to tooth 6* 126 Metal temporary veneer multicoloured, up to tooth 6* 127 Matrix 128 Preparation of direct temporary restor- 160 Metal temporary veneer multicoloured, up to tooth 6* 170 Matrix 170 Matrix 171 Matrix 172 Diagnostic detemporary resto- 173 Metal temporary veneer multicoloured, up to tooth 6* 174 Matrix 175 Matrix 176 Matrix 177 Matrix 177 Matrix 177 Matrix 178 Model analysis gnathology 179 Matrix 179 Matrix 170 Matrix 171 Matrix		reim	bursable up to €
144 Etching according to system, per jaw 145 Covering one part of the jaw, per jaw 7. 146 Gum mask removable, per jaw 22. 147 Prosthetic planning 23. 148 Model analysis prosthetics 15. 149 Model analysis gnathology 34. 150 CAD/CAM of milling centre, complete 93. 151 Photo / video documentation 2. 152 Disinfection 153 Digitising a model 154 Scanning stump / model 25.  Production of individual aids 201 Base for overbite registration 202 Construction bite 203 Basic autopolymer 204 Individual spoon 205 Functional spoon 206 Bite registration 210. 207 Support pin registration 210. 208 Plastic base for installation 2109 Bite block (wax / plastic), per jaw 210 Transfer cap plastic / metal 221 Diagnostic wax-up or modelling, per jaw 210 Diagnostic wax-up or modelling, per jaw 211 Diagnostic wax-up or modelling, per jaw 212 Diagnostic set-up of prefabricated 213 Plastic base for centric registration / special bite plate  Provisional solution 301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic 302 Moulded part for temporary restoration, per jaw 303 Metal reinforcement for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 306 Metal temporary veneer multicoloured, up to tooth 6* 307 Matrix 308 Preparation of direct temporary resto-	143	Etching the border	7.40
145 Covering one part of the jaw, per jaw 7. 146 Gum mask removable, per jaw 22. 147 Prosthetic planning 23. 148 Model analysis prosthetics 15. 149 Model analysis gnathology 34. 150 CAD/CAM of milling centre, complete 93. 151 Photo / video documentation 2. 152 Disinfection 35. 153 Digitising a model 164 Scanning stump / model 254 Scanning stump / model 265 Production of individual aids 261 Base for overbite registration 27. 28 Individual spoon 28 Sasic autopolymer 29 Individual spoon 20 Functional spoon 20 Functional spoon 20 Support pin registration 20 Support pin registration 21 Support pin registration 21 Support pin registration 21 Diagnostic wax-up or modelling, per jaw 21 Diagnostic wax-up or modelling, per jaw 22 Diagnostic set-up of prefabricated 24 teeth, per tooth 25 Provisional solution 26 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic / post tooth / special bite plate 30 Moulded part for temporary restoration, per jaw 30 Metal reinforcement for temporary restoration, per jaw 30 Metal temporary veneer single shade, up to tooth 6* 30 Metal temporary veneer multicoloured, up to tooth 6* 30 Matrix 30 Metal temporary veneer multicoloured, up to tooth 6* 30 Matrix 30 Metal temporary veneer multicoloured, up to tooth 6* 30 Matrix 30 Metal temporary veneer multicoloured, up to tooth 6*			11.30
146 Gum mask removable, per jaw 22. 147 Prosthetic planning 23. 148 Model analysis prosthetics 15. 149 Model analysis gnathology 34. 150 CAD/CAM of milling centre, complete 93. 151 Photo / video documentation 2. 152 Disinfection 5. 153 Digitising a model 16. 154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 11. 202 Construction bite 10. 203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6. teeth, per tooth 213 Plastic base for centric registration 30. special bite plate Provisional solution 301 Temporary crown or pontic / post tooth 32. / onlay / inlay made of plastic 301 Metal temporary crown or pontic 32. 301 Metal temporary crown or pontic 32. 302 Moulded part for temporary restoration, per jaw 303 Metal reinforcement for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 307 Matrix 5.			7.40
147 Prosthetic planning 23. 148 Model analysis prosthetics 15. 149 Model analysis gnathology 34. 150 CAD/CAM of milling centre, complete 93. 151 Photo / video documentation 2. 152 Disinfection 5. 153 Digitising a model 16. 154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 11. 202 Construction bite 10. 203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 205 Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6. teeth, per tooth 213 Plastic base for centric registration 30. special bite plate Provisional solution 301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic 32. Moulded part for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 307 Matrix 5. 308 Preparation of direct temporary restor- 16.			22.50
148Model analysis prosthetics15.149Model analysis gnathology34.150CAD/CAM of milling centre, complete93.151Photo / video documentation2.152Disinfection5.153Digitising a model16.154Scanning stump / model22.Production of individual aids201Base for overbite registration11.202Construction bite10.203Basic autopolymer21.204Individual spoon28.205Functional spoon27.205aCustomisation of a ready-made spoon11.207Support pin registration19.208Plastic base for installation21.209Bite block (wax / plastic), per jaw12.210Transfer cap plastic / metal22.211Diagnostic wax-up or modelling, per jaw20.212Diagnostic set-up of prefabricated teeth, per tooth6.213Plastic base for centric registration / special bite plate30.Provisional solution301Temporary crown or pontic / post tooth / onlay / inlay made of plastic301Metal temporary crown or pontic44.302Moulded part for temporary restora- 			23.90
149 Model analysis gnathology 150 CAD/CAM of milling centre, complete 151 Photo / video documentation 152 Disinfection 153 Digitising a model 154 Scanning stump / model 155 Base for overbite registration 150 Construction bite 160 Base for overbite registration 170 Individual spoon 170 Support pin registration 170 Support pin registration 171 Diagnostic wax-up or modelling, per jaw 172 Diagnostic set-up of prefabricated teeth, per tooth 173 Plastic base for centric registration 174 Plastic base for centric registration 175 Provisional solution 176 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 177 Moulded part for temporary restoration, per jaw 178 Post tooth 6* 179 Metal temporary veneer multicoloured, up to tooth 6* 180 Preparation of direct temporary restoration of Matrix 180 Preparation of direct temporary restora- 180 Metal temporary veneer multicoloured, up to tooth 6* 180 Preparation of direct temporary restora- 180 Metal temporary veneer multicoloured, up to tooth 6* 180 Preparation of direct temporary restora- 180 Matrix 180 Preparation of direct temporary restora- 180 Metal temporary veneer multicoloured, up to tooth 6*	148		15.20
150 CAD/CAM of milling centre, complete 151 Photo / video documentation 2. 152 Disinfection 5. 153 Digitising a model 16. 154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 202 Construction bite 203 Basic autopolymer 204 Individual spoon 205 Functional spoon 206 Bite registration 207 Support pin registration 208 Plastic base for installation 209 Bite block (wax / plastic), per jaw 210 Transfer cap plastic / metal 221 Diagnostic wax-up or modelling, per jaw 212 Diagnostic set-up of prefabricated 213 Plastic base for centric registration / 214 Special bite plate  Provisional solution 201 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic 302 Moulded part for temporary restoration, per jaw 303 Metal reinforcement for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 306 Metal temporary veneer multicoloured, up to tooth 6* 307 Matrix 308 Preparation of direct temporary resto-			34.10
151 Photo / video documentation 2. 152 Disinfection 5. 153 Digitising a model 16. 154 Scanning stump / model 22. Production of individual aids 201 Base for overbite registration 11. 202 Construction bite 10. 203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	1		93.80
152 Disinfection 5. 153 Digitising a model 16. 154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 11. 202 Construction bite 10. 203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	151		2.60
153 Digitising a model 154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 202 Construction bite 203 Basic autopolymer 204 Individual spoon 205 Functional spoon 206 Bite registration 207 Support pin registration 208 Plastic base for installation 209 Bite block (wax / plastic), per jaw 201 Diagnostic wax-up or modelling, per jaw 202 Diagnostic set-up of prefabricated teeth, per tooth 213 Plastic base for centric registration 201 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 301 Metal temporary crown or pontic 302 Moulded part for temporary restoration, per jaw 303 Metal reinforcement for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 306 Metal temporary veneer multicoloured, up to tooth 6* 307 Matrix 308 Preparation of direct temporary restor-	152	-	5.70
154 Scanning stump / model 22.  Production of individual aids 201 Base for overbite registration 202 Construction bite 203 Basic autopolymer 204 Individual spoon 205 Functional spoon 206 Bite registration 207 Support pin registration 208 Plastic base for installation 209 Bite block (wax / plastic), per jaw 210 Transfer cap plastic / metal 221 Diagnostic wax-up or modelling, per jaw 212 Diagnostic set-up of prefabricated 221 Diagnostic set-up of prefabricated 231 Plastic base for centric registration / 213 Plastic base for centric registration / 214 Special bite plate  Provisional solution 2501 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 2510 Moulded part for temporary restoration, per jaw 2511 Metal temporary crown or pontic / post tooth / onlay / inlay made of plastic 2511 Diagnostic way of plastic 2512 Diagnostic set-up of prefabricated / special bite plate 2513 Plastic base for centric registration / special bite plate 2614 Provisional solution 275 Diagnostic set-up of prefabricated / special bite plate 276 Diagnostic set-up of prefabricated / special bite plate 277 Diagnostic set-up of prefabricated / special bite plate / special bite p	153	Digitising a model	16.90
Production of individual aids  201 Base for overbite registration 11.  202 Construction bite 10.  203 Basic autopolymer 21.  204 Individual spoon 28.  205 Functional spoon 27.  205a Customisation of a ready-made spoon 11.  206 Bite registration 19.  207 Support pin registration 21.  208 Plastic base for installation 21.  209 Bite block (wax / plastic), per jaw 12.  210 Transfer cap plastic / metal 22.  211 Diagnostic wax-up or modelling, per jaw 20.  212 Diagnostic set-up of prefabricated 6.	1		22.40
201 Base for overbite registration 11. 202 Construction bite 10. 203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 21. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			
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203 Basic autopolymer 21. 204 Individual spoon 28. 205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 21. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			10.20
204 Individual spoon 28. 205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 21. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			21.50
205 Functional spoon 27. 205a Customisation of a ready-made spoon 11. 206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			28.50
205a Customisation of a ready-made spoon 206 Bite registration 207 Support pin registration 208 Plastic base for installation 219 Bite block (wax / plastic), per jaw 210 Transfer cap plastic / metal 221 Diagnostic wax-up or modelling, per jaw 212 Diagnostic set-up of prefabricated teeth, per tooth 213 Plastic base for centric registration / special bite plate  Provisional solution 301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic 301a Metal temporary crown or pontic 302 Moulded part for temporary restoration, per jaw 303 Metal reinforcement for temporary restoration, per jaw 304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 306 Metal temporary veneer multicoloured, up to tooth 6* 307 Matrix 5. 308 Preparation of direct temporary restoration.	205		27.40
206 Bite registration 19. 207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	205a		11.50
207 Support pin registration 19. 208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			19.50
208 Plastic base for installation 21. 209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	207		19.50
209 Bite block (wax / plastic), per jaw 12. 210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	208		21.20
210 Transfer cap plastic / metal 22. 211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.			12.30
211 Diagnostic wax-up or modelling, per jaw 20. 212 Diagnostic set-up of prefabricated 6.	1		22.20
212 Diagnostic set-up of prefabricated teeth, per tooth  213 Plastic base for centric registration / special bite plate  Provisional solution  301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix  5.  308 Preparation of direct temporary restoration.			20.90
teeth, per tooth  213 Plastic base for centric registration / special bite plate  Provisional solution  301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary restoration.			6.10
213 Plastic base for centric registration / special bite plate  Provisional solution  301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-			
special bite plate  Provisional solution  301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-	213		30.80
Provisional solution  301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-			
301 Temporary crown or pontic / post tooth / onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-	Provi		
/ onlay / inlay made of plastic  301a Metal temporary crown or pontic 44.  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-			32.10
301a Metal temporary crown or pontic  302 Moulded part for temporary restoration, per jaw  303 Metal reinforcement for temporary restoratoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix  5.  308 Preparation of direct temporary resto-			
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tion, per jaw  303 Metal reinforcement for temporary restoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix  5.  308 Preparation of direct temporary resto-	302		22.70
303 Metal reinforcement for temporary restoration, per jaw  304 Setting up a missing tooth to make a moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-			
304 Setting up a missing tooth to make a moulded part 305 Metal temporary veneer single shade, up to tooth 6* 306 Metal temporary veneer multicoloured, up to tooth 6* 307 Matrix 5. 308 Preparation of direct temporary resto-	303		34.70
moulded part  305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-		toration, per jaw	
305 Metal temporary veneer single shade, up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-	304	Setting up a missing tooth to make a	4.40
up to tooth 6*  306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-		moulded part	
306 Metal temporary veneer multicoloured, up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto-	305	Metal temporary veneer single shade,	31.60
up to tooth 6*  307 Matrix 5.  308 Preparation of direct temporary resto- 16.		up to tooth 6*	
307 Matrix 5. 308 Preparation of direct temporary resto- 16.	306		41.20
308 Preparation of direct temporary resto-		up to tooth 6*	
	307	Matrix	5.50
. •	308	Preparation of direct temporary resto-	16.50
ration		ration	
309 Customise ready-made abutment 41.	309	Customise ready-made abutment	41.30



		mbursable up to €
Crowi	ns / bridges / inlays and implants	
401	Root post cast	34.70
402	Root post cap with abutment, abut-	66.10
403	ment coping	47.80
	Root cap direct, without abutment	
404	Root cap indirect, without abutment	48.50
405	Post abutment	54.00
406	Incorporating the post abutment into the existing crown	17.90
407	Plastic post crown	65.30
408	Casting the delivered model	20.20
409	Preparing crown / pontic	14.20
410	Incorporating the crown/pontic	22.60
411	Full crown metal cast, milled or eroded	73.70
412	Full crown cast, milled or eroded after	78.80
	shoulder preparation	
413	Partial crown / three-quarter crown cast, milled or eroded	78.80
414	Partial crown / three-quarter crown	71.10
717	cast, milled or eroded for ceramic	71.10
	veneering	
415	Crown for plastic veneer	70.50
416	Crown cast, milled or eroded for cera-	70.50
	mic, polymer-glass partial veneer	
417	Crown cast, milled or eroded for cera-	68.20
	mic, polymer-glass full veneer	
418	Anchor cast, milled or eroded for adhe-	69.60
419	sive bridge	<u> </u>
	Galvano crown for veneer	61.20
419a	Zirconium crown / pontic	121.50
419b	Zirconium crown / pontic incl. material	150.00
419c	Zirconium crown / pontic incl. veneer	205.00
419d	Zirconium crown / pontic incl. veneer and material	245.00
420	Crown made of pressed ceramic	153.80
421	Partial crown made of pressed ceramic	156.00
422	Crown / partial crown of pressed cera-	92.10
	mic for ceramic veneering	
423	Milled ceramic crown (e.g. Cerec)	165.00
424	Milled ceramic crown (e.g. Cerec) for	133.50
425	ceramic veneering	64.00
425	Shell (children's) crowns in plastic / anterior and posterior teeth, not as	64.90
	temporaries	
426	Jacket crowns of ceramic / anterior and	157.50
	posterior teeth, not as temporaries	.57.50
427	Pontic solid	62.90
428	Pontic for full veneering	58.90
429	Ceramic pontic	92.90

	rei	mbursable
	161	up to €
430	Joint ceramic	13.40
430a	Fitting the crown / pontic	7.40
430b	Fitting the zirconium unit	11.30
430c	Zirconium fitting	18.80
430d	Virtual modelling zirconium	42.80
Gold i		
431	Cast inlay indirect, single-sided	86.90
432	Cast inlay indirect, two-sided	97.70
433	Cast inlay indirect, three-sided	109.40
434	Cast inlay indirect multi-sided	114.70
435	Cast onlay	124.50
436	Inlay galvanically constructed, single- sided	61.20
437	Inlay galvanically constructed, two- sided	69.40
438	Inlay galvanically constructed, three-sided	80.60
439	Inlay galvanically constructed, multi- sided	85.70
440	Inlay framework for veneering, single- sided	49.00
441	Inlay framework for veneering, two- sided	59.20
442	Inlay framework for veneering, three- sided	69.40
443	Inlay framework for veneering, multi-	74.50
	sided	
Plasti	c inlays (not temporary restorations)	
444	Plastic inlay, single-sided	38.80
445	Plastic inlay, two-sided	51.00
446	Plastic inlay, three-sided	65.30
447	Plastic inlay, multi-sided	69.40
448	Plastic onlay	69.40
Ceran	nic inlays (freely layered)	
449	Ceramic inlay, single-sided	118.50
450	Ceramic inlay, two-sided	127.40
451	Ceramic inlay, three-sided	142.40
452	Ceramic inlay, multi-sided	168.80
453	Partial crown / onlay / ceramic	176.30
Press	ed ceramic inlay (e.g. Empress or Cerco	n)
454	Pressed ceramic inlay, single-sided	93.00
455	Pressed ceramic inlay, two-sided	102.00
456	Pressed ceramic inlay, trihedral	127.70
457	Pressed ceramic inlay, multi-sided	130.50
458	Pressed ceramic onlay	153.80
Milled	l ceramic inlay (e.g. Cerec)	
459	Milled ceramic inlay, single-sided	111.40
460	Milled ceramic inlay, two-sided	121.50
461	Milled ceramic inlay, three-sided	150.00
462	Milled ceramic inlay, multi-sided	156.80
463	Milled ceramic onlay	164.30



	reim	bursable up to €			ursable up to €
Impla			502	Telescopic crown, double crown, conical	111.00
464	An implant as the basis of a single crown, including the following accompanying services:	251.10	502a	crown, secondary  Telescopic crown zirconium, complete (incl milling and modelling)	.311.30
	1x parallel drilling template for im-		503	Circumferential milling	30.40
	plant		504	Individual attachment, primary	77.50
	<ul> <li>1x positioning the X-ray ball</li> </ul>		505	Individual attachment, secondary	115.50
	<ul> <li>1x implant control template</li> </ul>		506	Attachment milling	29.20
	<ul><li>1x repositioning model implant</li><li>1x screwing implant post onto model</li></ul>		507	Basic unit Individual post / primary and secondary part	82.10
	implant		508	Individual post length unit	22.90
	<ul> <li>1x extension sleeve for implant</li> <li>1x machining of an implant head</li> </ul>		509	Post attachment individual / primary and secondary part	64.10
	• 1x anti-rotation stop for implants		510	Post attachment individual on base	34.70
	1x screw connection implant     1x yearly for any assistant was an implant		511	Bending post	7.20
	<ul><li>1x work for superstructure on implant</li><li>1x work for superstructure with</li></ul>		512	Milling post	22.40
	screw-retained implant		513	Ready-made post	53.60
465	Two implants as the base of an over-	457.80	514	Ready made post, length unit	18.30
103	denture to be fabricated, including the	137.00	515	Ready-made post bracket on base	26.60
	following accompanying services:		516	Assembly post attachment on base	34.70
	1x parallel drilling template for im-		517	Assembled frictional element in abutment	20.60
	plant		518	Pin in inlay to pin ledge	15.30
	<ul> <li>2x positioning the X-ray ball</li> </ul>		519	Turning bolt, swivel bolt individual, incl.	200.90
	<ul> <li>1x implant control template</li> </ul>			primary, secondary part and milling	
	<ul> <li>2x repositioning model implant</li> </ul>		520	Restoration rotary bolt / swivel bolt indivi-	107.30
	<ul> <li>2x screwing implant post onto model</li> </ul>		F24	dual	F2 F0
	implant		521 522	Ready-made bolt, primary  Ready-made bolt, secondary	53.50 71.20
	2x extension sleeve for implant		523	Ready-made attachments, primary	78.80
	<ul><li>2x machining of an implant head</li><li>2x anti-rotation stop for implants</li></ul>		524	Ready-made attachments, secondary	91.70
	2x anti-rotation stop for implants     2x screw connection implant		524a	Ready-made archor	91.70
	2x work for superstructure on implant		524b	Primary / secondary part, ready-made	61.00
	2x work for superstructure with		3240	anchor	01.00
	screw-retained implant		525	Bearing for groove-shoulder attachment	77.50
	<ul> <li>2x solderless connector primary part</li> </ul>		526	Bearing for groove-shoulder attachment,	80.20
466	Plastic base on implant	30.60		secondary	
467	Making implant crowns or bridge abut-	74.20	527	Groove-shoulder milling	29.20
	ments		528	Circulating catch for load distribution clasp	53.90
468	Implant divergence compensation cap,	59.20	529	Load distribution clasp	54.50
	cast		530	Partial milling	18.40
469	Incorporating a pair of magnets	49.00	531	Bearing for anchor strap bracket	77.50
470	Implant abutment, full cast	74.20	532	Anchor strap bracket, secondary	80.20
471	Implant abutment for post restoration	74.20	533	Bearing for catch	14.30
472	Implant abutment for ceramic veneer of	103.50	534	Catch in bearing	12.50
473	zirconium Milling zirconium	35.40	535	Drilling and milling for friction pin / screw / bolt	17.30
Teles	scopes / attachments / posts / bars		536	Incorporating friction pin / screw / bolt	42.00
501	Telescopic crown, double crown, conical crown, primary	84.80	537	Incorporating a secondary part on metal base	26.90
· <u>—</u>		_	538	Tertiary framework per link	25.10
			539	Surcharge for electroplating	29.90
			540	Surcharge for work under microscope	13.70



		ırsable up to €
Metal	connectors/metal-free connectors	
601	Metal connector after ceramic firing / including soldering model	24.90
602	Solderless connectors / primary per unit	13.70
603	Solderless connectors / secondary part per unit	16.10
604	Laser welding per jaw	14.30
605	Soldering 1: without pre-soldering for the same alloys	18.10
606	Soldering 2 / 3: with / without pre-soldering for different connections	19.40
Vene	ers / gums	
700	Vestibular veneer, composite	62.90
701	Plastic veneer, up to tooth 6*, partial veneer	51.80
701a	Plastic veneer, up to tooth 6*, full veneer	67.30
702	Ceramic veneer, up to tooth 6*, partial veneer	82.60
702a	Ceramic veneer, up to tooth 6*, full veneer	90.00
702b	Zirconium veneer	94.10
702c	Zirconium veneer, incl. material	108.80
703	Gums/root pontics of plastic, up to tooth 6*	19.40
704	Gums/root pontics of ceramic, up to tooth 6*	33.10
705	Additional work for bisqued try-in, per jaw	8.20
706	Ceramic shoulder, up to tooth 6*	41.30
707	Spherical contact	7.40
708	Glasing per unit	9.80
709	Individual characterisation of ceramic, up to tooth 6*	20.90
710	Colouring by painting. per jaw	71.40
711	Individual characterisation of plastic, up to tooth 6*	15.30
712	Anterior tooth designed according to gnathological criteria in metal / ceramic	20.40
713	Occlusal surface designed according to gnathological criteria in metal / ceramic, up to tooth 6*	25.00
714	Plastic veneer shell	56.10
715	Ceramic veneer shell	189.00
716	Pressed ceramic veneer	153.00
717	Milled ceramic veneer shell	119.30
718	Conditioning / etching / silanising of metal / ceramic surfaces	9.80
719	Infiltration firing of zirconium incl. machining	21.00
Metal	bases and cast brackets	
801	Metal base / OK or UK / Total and partial	122.20
802	One-arm bracket	10.60
803	Inlay clamp	10.30
804	Continuous bracket per tooth	10.60

		ırsable
805	Bonyhard clasp (J clasp)	<b>up to €</b> 10.60
806	Claw	10.60
807	Ney handle	10.60
808	Layer	10.60
809	Bypass bracket for diastema	20.90
810	Two-arm bracket	20.60
811	Proximal bracket	20.10
812	Ring bracket	20.10
813	Return bracket	20.10
814	Counter bearing	20.10
815	Two-tooth double arch bracket	20.10
816	Two-arm bracket with support(s)	
817	Proximal bracket with support(s)	29.70 29.70
818	Ring bracket with support(s)	29.70
819	Return bracket with support(s)	29.70
820	Bonyhard clasp with support(s) and coun-	29.70
821	ter bearing Bracket with support(s)	29.70
822	Bonwill clip	46.00
823	Back protection plate	37.70
824	Metal tooth	37.70
825	Metal surface area	37.70
826	Separation button for frictional prosthesis	15.30
	/ max. 2 per jaw	
826a	Separation button for crown / inlay / remo-	9.80
	vable bridge	
827	Lining border	18.30
828	Surcharge for individually cast bracket(s)	20.70
829	Collar socket	23.80
830	Conditioning model cast past / per jaw	12.80
831	Metal surface conditioning / per unit	8.20
832	Single-arm holding device, cast	10.30
833	Two-arm holding device, cast	20.90
834	Incorporating net	54.60
	and completion / curved brackets /	_
splint	S	
901	Setting up base unit per jaw	44.00
902	Setting up wax base per tooth	3.70
903	Set-up on metail base per tooth	4.20
904	Transfer of set-up per tooth	4.10
904a	Adjusting the matrix and teeth after try-in via implant	16.00
905	Completion of a basic prosthesis unit	45.40
906	Completion of one prosthesis per tooth	4.40
907	One-arm bracket	8.40
908	Inlay clamp	8.40
909	Interdental button bracket	8.40
910	Proximal clamp	8.40
911	Support (not claw)	8.40
912	Bonyhard clasps without support and coun-	
- · <b>-</b>	ter bearing	



		ırsable up to €
913	Two-armed bracket, also with support	14.90
914	Bonyhard clasp with support and counter bearing	14.90
915	Bracket	14.90
916	Double arch bracket (two teeth)	14.90
917	Soft plastic base	52.10
918	Special plastic/per jaw	52.10
919	Manufacture of a tooth from tooth-colou- red plastic	32.70
920	Remounting prosthesis	45.30
921	Selective grinding	31.70
922	Reocluding a prosthesis	7.90
923	Gum clamp	11.50
924	Pad clamp	18.40
925	Adapting and incorporating a ready-made metal grid	54.60
926	Incorporating individual resistance insert	26.00
927	Incorporating suction chamber	6.20
928	Individual characterisation, ready made	18.40
929	tooth, plastic, up to tooth 6*	
929	Individual characterisation, ready-made tooth, ceramic, up to tooth 6*	18.40
930	Bite splint	112.60
931	Crunch splint	127.30
932	Bite plate / complete	112.60
933	Mini plastic splint	66.80
934	Retention splint	66.80
935	Dressing or closing plate	66.80
936	Reworking a prosthesis, bite block	48.50
936a	Semi-permanent splint per tooth, plastic	20.40
936b	Semi-permanent splint per tooth, metal	40.00
937	Fixed splint, adjustable per tooth	9.50
938	Removable permanent splint / metal, adjusted	154.10
939	Medication carrier splint	66.30
940	Plastic splint cap	17.40
941	Plastic obturator	93.90
942	Plastic resection clasp	57.20
943	Flexible gingival epithesis, base unit	102.00
944	Flexible gingival epithesis, per tooth	10.20
Ortho	odontics / repairs	
1000	Renewing orthodontic base	64.30
1001	Base for single jaw device	60.80
1002	Base for bimaxillary device	108.90
1003	Inclined plane / per jaw	43.10
1004	Atrial plate	56.50
1005	Chin cap	47.70
1006	Bite block / per jaw half or front tooth area	16.60
1007	Shielding element	17.40

	reimbu	
		up to €
1008	Processing of soft plastics	29.80
1009	Inserting screw	15.50
1010	Inserting special screw	23.00
1011	Disconnecting a base	8.80
1012	Labial arch	19.80
1013	Labial arch, modified	25.50
1014	Labial arch, intermaxillary	31.60
	Outer arch / inner arch / partial arch	29.70
1014b	Basic arch upper or lower jaw	65.00
1015	Spring, open	8.80
1016	Spring, closed	11.00
1017	Connecting element intramaxillary	23.00
1018	Connecting or guiding elements intermaxillary	25.50
1019	Anchoring element / anchor tape	21.10
1020	Incorporating individual elements	10.90
1021	Metal connector	15.30
1022	One-armed retaining/supporting element per tooth	9.50
1023	Multi-arm retaining / supporting element	16.20
1024	Basic unit for repairing orthodontic base	25.10
1025	Expansion and/or regulating element	8.30
1026	Remounting a device without plastic base	46.30
1027	Customising facebow	13.30
1028	Check mark	10.20
1029	Lingual arch	30.60
1030	Palatal arch	38.80
1031	Positioner	142.80
1031	Pressure spring, tension spring	15.30
1032	Gap holder	18.40
	Adams clasp	20.60
	Headgear individual, per jaw	70.30
	Interocclusal stop	11.30
1033d		11.30
	Tongue grid, per half jaw or anterior region	
	Arrow clasp	22.60
	re repairs	19.90
1034	Basic unit for prosthesis / implant-sup-	25.40
1034	ported denture restoration	23.40
1035	Service unit crevice	10.60
1033	Service unit fracture	10.60
-		
1037	Service unit incorporating a tooth	10.60
1038	Service unit plastic base part	10.60
1039	Service unit incorporating holding / suppor-	10.60
1040	ting device	10.70
1040	Service unit incorporating back protection plate	10.70
1041	Service unit loosening/refastening plastic saddle	11.80
1042	Retainer, curved	41.80



### reimbursable

		up to €
1043	Retainer, cast	51.20
1044	Cast base part	64.00
1045	Metal joint upon restoration / extension	21.60
1046	Partial relining of a base	37.30
1047	Complete relining of a base	52.00
1047a	Temporary relining	14.10
1047b	Temporary repair	12.40
1048	Renewing base	63.40
1049	Easy replacement of a ready-made part	13.50
1050	Repair of a crown or pontic	33.80
1051	Incorporation of a cast model base into	91.80
	existing plastic prosthesis	
1052	Repairing plastic veneer, up to tooth 6*	17.60
1053	Repairing ceramic veneer, up to tooth 6*	47.10
1054	Activating telescopic crown or bar attach-	15.80
	ment	
1055	Shipping costs	6.70
Gener	al	
2001	Determination of tooth shade per patient	15.30
2002	Adjustment for production from non-preci-	15.00
	ous alloys per unit	

#### Note:

Prices do not include the applicable value added tax. Storage and management costs/depot management shall not be reimbursable. Moreover, material costs may be charged in accordance with § 4 (3) of the Federal Fee Schedule for Dentists (GOZ) or § 10 (1) of the Federal Fee Schedule for Physicians (GOÄ) in addition to the fees, provided the fee schedules expressly permit a separate calculation. Benefits that are not included in this list shall not be covered by the insurance.

## \* Explanations: FDI Dental Scheme

	Upper jaw right						Upper jaw left								
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
WZ	BZ	BZ	BZ	BZ	EZ	SZ	SZ	SZ	SZ	EZ	BZ	BZ	BZ	BZ	WZ
WZ	BZ	BZ	BZ	BZ	EZ	SZ	SZ	SZ	SZ	EZ	BZ	BZ	BZ	BZ	WZ
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38
	Lower jaw right						Lower jaw left								

SZ = incisor

EZ = Canine tooth

BZ = Molar

WZ = Wisdom tooth

Anterior tooth area: Teeth 1-3 Posterior region: Teeth 4-8