

THE SMILE GALLERY

CENTER FOR ORAL HEALTHCARE

Dental Care Pricing Guide 2025

Contents

- 1. The NZa dental pricing system
- 2. Dental care pricing guide
- 3. NZa codes 2025, technical and material costs

The Nza Dental Pricing System

Dental Treatment Costs

In the Netherlands, dental fees are regulated by the Nederlandse Zorgautoriteit (NZa) and are updated annually. The NZa is a government agency responsible for overseeing and regulating healthcare markets, including setting maximum prices for various healthcare services to promote affordability and transparency.

The costs for dental technician services are also standardized across all dental clinics when the work is performed in-house. At our clinic, we have our own in-house dental laboratory. However, in certain cases—depending on the complexity or specific requirements of the treatment—we may collaborate with external laboratories. In those instances, laboratory and technical costs may vary accordingly.

We work with Infomedics, a billing company that coordinates directly with your insurance provider to determine what is covered under your specific plan. Coverage may vary based on your policy, and Infomedics helps ensure that any applicable reimbursements are processed efficiently.

For treatment plans with an estimated cost above €250, we will provide you with a digital or printed copy of the proposed treatment and price offer. If you have dental insurance, you may submit this estimate to your insurer to check what is reimbursed. In some cases, we may use a third-party service such as Zorgsom to help calculate and explain possible reimbursements based on your insurance coverage.

The Dutch basic health insurance (basisverzekering) includes only limited dental care for adults. It may cover full dentures, hospital-based oral surgery, implant-supported overdentures for the lower jaw (in specific cases), and certain treatments related to medical conditions or accidents. Routine dental care for adults—such as check-ups, cleanings, fillings, crowns, and root canals—is not covered and typically requires supplementary dental insurance. In contrast, most dental treatments for children under 18 are fully covered under the basic insurance package.

The Dental Care Pricing Guide

How Dental Treatment Costs Work

Dental treatment costs are determined using a standardised system where each procedure has a set code and fee. Some treatments require a combination of codes, which together determine the total cost. This guide provides an overview of average prices for common treatments that include multiple codes.

Please note that actual costs may vary based on individual needs, as some patients may require additional exams or treatments.

Disclaimers:

- Insurance coverage for dental treatments varies by provider and policy. We
 recommend checking with your insurance company to understand what is
 covered and any potential out-of-pocket costs.
- The fees listed in this guide are based on standard pricing but may vary depending on the complexity of treatment, additional procedures required, or individual patient needs. A personalised treatment plan with cost estimates will be provided before starting any procedure.
- Certain treatments may require in-house or external laboratory work, as well as specialised materials, which could influence the final cost. We will inform you in advance if these apply to your treatment.
- If unexpected dental issues arise during treatment, additional procedures may be recommended, which could affect the total cost. Any changes will be discussed before proceeding.

Intake consultation

At your first visit, we take the time to understand your treatment goals and assess your oral health. This includes setting up your patient file, reviewing your medical history, and conducting a thorough evaluation.

Depending on your case, additional diagnostics may be needed. It's common to take at least two small X-rays to check for cavities in back teeth, while more complex cases—such as those requiring implants or involving extensive restorations—may require panoramic or 3D X-rays. If a complete treatment plan cannot be determined in one visit, a follow-up appointment may be scheduled.

Costs: Intake fees start at a minimum base amount, but the total cost depends on the diagnostics and evaluations required. On average, costs range from [$\leq 100 - \leq 200$], with more complex cases reaching up to ≤ 400 .

Example costs for intake consultation

Code	Description	Cost
C001	Intake consultation	57,66
X10	Digital bite-wing xray - Right	21,24
X10	Digital bite-wing xray - Left	21,24
Total Cost		100,14



Code	Description	Cost
X10	Digital periapical x-ray / bite-wing	21,24
X21	Digital panoramic x-ray	91,04
X25	Making and evaluating a 3d x-ray	257,94
X11	Digital periapical x-ray assesment	15,93
X23	Digital panoramic x-ray assesment	33,38



Extended evaluation for a comprehensive treatment plan

This evaluation is often recommended for complex cases involving multiple dental concerns such as the repair or replacement of old or damaged restorations across several or all teeth, and the restoration of multiple missing or failing teeth. It is also essential for treatment plans requiring input from multiple dental specialists.

A customized treatment plan is typically developed after the initial consultation. However, in more complex situations, additional time may be needed to analyze diagnostic data after the appointment. In such cases, a follow-up visit will be scheduled to review the findings and present treatment options tailored to your individual needs.

During the consultation, a full evaluation of your oral health is performed. To ensure a thorough and personalised approach, additional diagnostics—such as X-rays, 3D intraoral scans, or digital smile design—may be required. The fee for this extended evaluation starts at €226,33 with the total cost depending on the complexity of the case and the diagnostic tools needed.

Example	costs	tor	extended	evaluation

Code	Description	Cost
C012	Extended evaluation	136,56
C013	Study models	37,93
	Technical costs: TSG-C013.1	51,84
Total Cost		226,33



Code	Description	Cost
X10	Digital periapical x-ray / bite-wing	21,24
X21	Digital panoramic x-ray	91,04
X25	Making and evaluating a 3D x-ray	257,94
C013	Study models	37,93
	Technical costs: TSG-C013.1-51,84	



Aesthetic dentistry intake consultation

The aesthetic dentistry intake consultation is the first step toward creating a confident, natural, and harmonious smile. It is ideal for patients who want to enhance their appearance—whether by improving a single tooth that disrupts overall balance or by pursuing a full smile makeover with ceramic veneers.

During the appointment, we perform a thorough evaluation, including 3D intraoral scans to assess the factors affecting your smile. Dento-facial photography and Digital Smile Design may also be used to help visualize the potential outcome and guide the planning process.

Since a healthy foundation is essential before making aesthetic improvements, X-rays may be taken to check for any underlying dental issues. In most cases, a personalized treatment plan and cost estimate can be provided during the same visit.

If the case is more complex or if a preview of the proposed outcome is desired, an additional appointment may be scheduled. This may involve creating a temporary, non-fixed mock-up (smile preview) directly in the mouth, allowing you to evaluate the proposed form, shape, and color before any treatment begins.

The consultation starts at €244,42, with the final cost depending on the complexity of your case and any additional diagnostics or planning tools required.

Total Cost		244,42
	Technical costs: TSG-C013.2	69,93
C013	Study models	37,93
C012	Extended evaluation	136,56
Code	Description	Cost
	-	

Example costs for aesthetic intake



Code	Description	Cost
X10	Digital periapical x-ray / bite-wing	21,24
X21	Digital panoramic x-ray	91,04
X25	Making and evaluating a 3D x-ray	257,94
C013	Study models	37,93
	Technical costs: TSG-C1 - 69,93	



Periodic dental check-ups and preventive dental care

A dental check-up every six months helps maintain healthy teeth and gums and allows for early detection of potential issues before they become serious. Since dental problems can develop unnoticed, regular check-ups help prevent and address them in time.

Depending on your risk for cavities or other concerns, small X-rays of the back teeth may be recommended to check for hidden issues. Many patients choose to combine their check-up with a professional dental cleaning by a hygienist or prevention assistant to help maintain good oral health and a well-maintained smile.

The base cost of a dental check-up is €28.83. The annual cost for biannual check-ups and dental cleanings typically ranges from €265 to €305, depending on whether periodic X-rays are needed. Some individuals may require additional check-ups, extended cleanings, or preventive treatments such as fluoride applications, depending on their specific oral health needs.

Example costs for a combined periodic dental check-up and dental cleaning

Code	Description	Cost
C002	Periodic dental check-up	28,83
M03 (x6)	Dental cleaning - 30 minutes	102,06
Total Cost		130,89



Code	Description	Cost
X10	Digital Periapical x-ray / Bite-wing	21,24
M03	Dental cleaning - per 5 minutes	17,01
M40	Fluoride treatment (per arch)	18,97



Composite resin fillings and repairs

Composite resin fillings are tooth-colored restorative materials commonly used to treat small to medium-sized cavities caused by bacteria. They are also ideal for minor repairs of chipped or moderately worn tooth structure, helping to restore both function and appearance.

Sometimes, a single tooth may have multiple cavities, or the damage may extend across multiple surfaces, requiring a larger or more complex filling. In such cases, additional material and techniques may be needed to ensure a durable and natural-looking restoration. If the cavity is deep, local anesthesia may be required to ensure a comfortable procedure.

Costs: The cost of composite resin fillings depends on the size, complexity, and number of surfaces involved, as well as the need for anesthesia and X-rays. On average, costs range from [€75 - €160] per filling, with more extensive treatments reaching up to €250 per tooth.

Example costs for a simple dental filling

Code	Description	Cost
V91	Composite filling - 1 surface	60,69
A10	Local anesthesia	18,97
C022	Rubber-dam for dry tooth isolation	15,17
Total Cost		94,83

A) B) B) C)

A) Caries (Cavity), B) Composite filling processC) Finished Composite Filling





Composite resin reconstruction for repairing damaged tooth

Periodontal disease treatment - Paro traject

Periodontal disease is a bacterial infection affecting the gums and bone around the teeth. If left untreated, periodontitis can lead to tooth loss and requires advanced care to prevent further damage. Treatment focuses on removing bacterial buildup, reducing inflammation, restoring gum health, and improving oral hygiene.

Treatment Process

The diagnosis phase includes a periodontal condition assessment, X-rays, and in certain cases, microbiological testing. Patients also receive an oral hygiene evaluation and coaching.

The cleaning phase involves deep cleaning to remove plaque and tartar from below the gums. Local or topical anaesthesia may be used for comfort. This phase is typically completed in 1 to 4 appointments, depending on severity.

The follow-up and maintenance phase includes personalised oral hygiene instructions, Supportive Periodontal Therapy (SPT) every 3 to 6 months, and reevaluations to monitor improvement and prevent relapse. In some cases, additional treatments such as periodontal surgery, laser therapy, or bone regeneration may be necessary.

The periodontal treatment intake fee is €220.01. After the intake, a personalised treatment plan is developed, with total costs ranging from €228.36 to €1,647.88, depending on the complexity and extent of the disease.





Dental crowns and overlays

Dental crowns and onlays are custom-made restorations designed to repair severely damaged or weakened teeth while maintaining a natural appearance. They are indicated when tooth damage is too severe to sustain a composite filling, requiring a stronger and more durable material that can withstand biting forces over the years.

With our CEREC robotic 3D milling technology, we can fabricate 1 to 3 crowns in a single visit, allowing for same-day restorations in many cases. Local anesthesia is typically required for a comfortable procedure.

The average cost of crowns and overlay for severely damaged teeth with lab-made ceramic reconstructions starts at €813,86. This includes procedures such as same-day CEREC crowns for molars, anesthesia, X-rays, intraoral scans, and crown placement.

For front teeth, where precise shape and color replication is essential for a natural look, additional appointments, digital color matching, and provisional crowns may be required. In such cases, the average cost may increase to €1,184.58 per crown, depending on the extra time and effort involved in achieving seamless integration with the surrounding teeth.

Example costs for a single dental crown/overlay

Code	Description	Cost
R24	Dental crown / Overlay	333,80
	Technical costs: TSG-R1	386,75
R14	Adhesive cementation	37,93
C022	Rubber-dam for dry tooth isolation	15,17
A10	Local anesthesia	18,97
X10	Digital Periapical x-ray / Bite-wing	21,24
Total Cost		813,86



Kroon



Overlay (Partial Crown)

Porcelain veneers

The base price for a single porcelain veneer is \notin 779.98. In some cases—such as when restoring a front tooth that needs to blend seamlessly with neighbouring teeth or when complex color customisation is required—the price can increase up to \notin 1,066.31, reflecting the additional time and artistic techniques involved.

For a full Smile Makeover, where multiple veneers are placed to enhance the overall appearance of the smile, the total cost depends on the number of veneers and the aesthetic needs of each individual case. Most Smile Makeovers involve treating at least 10 upper teeth. However, excellent results can sometimes be achieved with fewer veneers, depending on how many teeth are visible when you smile. Some patients may also choose to restore both upper and lower teeth for a more comprehensive result.

Number of veneers	Average price
4 veneers	4,690.23
6 veneers	6,565.22
8 veneers	8,364.26
10 veneers	10,239,18

Below is an overview of base costs depending on the number of porcelain veneers:

Please note: The prices above are base estimates and do not include additional procedures that may be necessary in specific clinical situations (e.g., whitening or gum contouring).



Teeth whitening

Teeth whitening is a safe and effective treatment used to brighten the natural color of your teeth. Professional whitening is carried out using hydrogen peroxide gels in controlled concentrations, which are only available through dentists and offer longer-lasting, more predictable results compared to over-the-counter products.

The whitening process can be done either at home or in-office. Home whitening involves the use of custom-made transparent trays, in which you apply a dentist-provided gel over a period of time until the desired shade is achieved. In-office whitening, on the other hand, is performed in the dental chair using a higher concentration gel to deliver faster results in a single session.

Our preferred approach is a combination of both methods, as this provides a synergistic effect. The in-office session jumpstarts the whitening process, especially for deeper or darker stains, while the at-home trays allow you to fine-tune and maintain the results over time.

The base price for combined professional teeth whitening (in-office and home whitening) is €441,66 This includes a consultation, digital scans to fabricate your custom trays, the initial in-office whitening session, and the first set of whitening gel syringes for home use.

Example costs combined teeth whitening In-office whitening + home whitening

Code	Description	Cost
E97	External teeth whitening - Upper arch	94,83
	Technical costs: TSG-E4	126,00
E97	External teeth whitening - Lower arch	94,83
	Technical costs: TSG-E4	126,00
Total Cost		441,66



In-office bleaching

Example costs home bleaching

Code	Description	Cost
E97	External teeth whitening - Upper arch	94,83
	Technical costs: TSG-E3	106,00
E97	External teeth whitening - Lower arch	94,83
	Technical costs: TSG-E3	106,00
Total Cost		401,66



Home bleaching - bleaching gel syringe and tray

Dental Implants

Dental implants are used to replace missing or failling teeth with a fixed, long-lasting solution that looks and functions like a natural tooth. Each implant consists of a titanium screw surgically placed in the jawbone and a custom-made crown attached after healing.

The base cost for a single dental implant is €2,673.02, which includes all appointments, X-rays, the surgical placement of the implant, and the final crown after successful healing.

If more than one implant is placed during the same treatment plan, the cost for each additional implant starts at €1,637.91. This lower cost is possible because the first implant covers the complete evaluation, 3D X-rays, and other fixed setup costs. Performing multiple implants in one session also reduces costs like surgical room preparation.

In some cases, additional procedures may be required, with extra fees ranging from €124.76 to €939.79 per implant. These may include extra X-rays, bone grafting, or the use of surgical guides to ensure precise placement.

	•	
Code	Description	Cost
Phase 1	Preparatory phase	
J010	Initial dental implant consultation	83,23
X25	Making and evaluating a 3D x-ray	257,94
J014	3D dental implant position planning	57,62
J011	Extended dental implant consultation	201,30
Subtotal Pha	ise 1	600,09
Phase 2	Surgical phase	
J001	Overhead costs for dental implants	220,32
J040	Dental implant placement	293,22
J057	Dental implant cost	404,40
X10 (x2)	Digital Periapical x-ray / Bite-wing	63,72
Subtotal Phase 2		960,42
Phase 3	Restorative phase	
R67	Dental implant abutment	32,63
	Technical costs: TSG-E3	127,07
R34	Dental implant crown	303,46
	Technical costs: TSG-R5	628,12
X10	Digital Periapical x-ray / Bite-wing	21,24
Subtotal Phase 3		1112,51
Total cost		2673,02

Example costs for a single dental implant





A single crown supported by an implant placed in the patient's bone, seamlessly blending with the adjacent teeth -Case by Daniel Ochoa at The Smile Gallery

Root canal treatments

Root canal treatment is performed to remove infection or inflammation from inside the tooth and preserve the natural tooth structure. Deep within each tooth is a soft tissue called the pulp, which contains nerves and blood vessels. When the pulp becomes infected or damaged—often due to deep decay, trauma, or a cracked tooth—it can lead to pain, swelling, or even abscess formation. Root canal treatment removes the affected pulp, disinfects the space, and seals the canals to prevent further issues.

The anatomy of each tooth influences the time and complexity of the procedure. Front teeth generally have a single root canal and are usually more straightforward to treat. Back teeth—including premolars and molars—can have two to four canals, requiring more time and precision. As a result, the cost of treatment may vary based on the number of canals and the difficulty of the procedure.

The base cost for root canal treatment is €556.08 for front teeth and €738.15 for back teeth, including premolars and molars. These prices cover diagnosis, treatment, and necessary standard imaging.

In more complex cases—such as the retreatment of previously treated teeth—additional costs of €374.01 to €586.98 may be added to the base fee. These additional charges may cover 3D CBCT imaging, supplementary X-rays, the repair of prior root fillings, and the use of advanced endodontic techniques when addressing complications from earlier treatment.

The final cost is determined by the tooth type, the number of root canals, and any additional steps required to ensure a successful long-term outcome



Infected pulp due to a cavity leading to an access in the root tip.



Root canal treatment to remove infected tooth pulp

Tooth Extractions

Tooth extractions may be necessary when a tooth is affected by advanced decay, certain types of trauma, or severe periodontal infection. In some cases, teeth are removed as part of orthodontic planning or other treatment needs. While tooth extraction is a minor surgical procedure, many extractions are simple and quickly performed, especially when the tooth is already loose or fully erupted.

For straightforward extractions—such as those involving loose teeth—the cost is €78.14, including a final X-ray if needed to confirm that no root or tooth fragments remain. For slightly more complex cases, where more technique is required to remove the tooth, the cost is €112.28, also including a final X-ray when indicated.

In more complex cases, such as the removal of impacted wisdom teeth or teeth requiring a more advanced surgical approach, the cost ranges from €195.72 to €537.11. This variation reflects the use of additional techniques such as 3D CBCT imaging, specialised surgical techniques, or preparation of a sterile surgical room. The total cost depends on the clinical situation and the procedures needed to ensure a safe and complete extraction.



Impacted wisdom tooth harming adjacent second molar



Tooth Extraction

Orthodontics

Orthodontic treatment is used to correct the alignment of teeth and jaws for improved function, aesthetics, and long-term oral health. This can be achieved using clear aligners or fixed braces, depending on the individual case.

The process begins with an orthodontic intake consultation. The base fee is €117,25, which includes a clinical evaluation, a diagnostic 3D model, and an initial discussion about potential treatment options. This appointment is intended to determine whether orthodontic treatment is appropriate and to give the patient a general understanding of possible approaches.

If the patient chooses to proceed with full treatment planning, additional diagnostic steps may be required, such as a more in-depth analysis of the 3D models, a digital case presentation, and one or more X-rays. These are reviewed during a second appointment, where the full treatment plan and clinical strategy are explained. In such cases, the total cost of the intake process may increase to a maximum of €356,61, depending on the type of X-rays and the complexity of the case. The difference from the base fee of €117,25 will only be charged if these additional diagnostics are carried out.

The average treatment time depends on the case complexity. Mild cases may take 6 to 12 months, moderate cases generally last 12 to 24 months, and complex cases may take 24 to 36 months.

Some treatments may also involve TADs (temporary anchorage devices), interdisciplinary collaboration with other dental specialists, or the use of tooth-colored ceramic brackets for aesthetic purposes. These factors may influence both the timeline and the total cost.

Orthodontic treatment typically ranges in total cost from €2,000 to €3,600 for fixed orthodontics in more complex cases, and from €2,900 to €4,500 for clear aligner treatments in the most complex cases. A detailed treatment plan and quotation are always provided after the diagnostic phase.





NZa codes 2025, with technical, material and laboratorium costs

С	I. Consultation and diagnostics (C)	Tariff (€)
C001	Consultation for an intake	57,66
C002	Consultation for a periodic check-up	28,83
C003	Consultation, not being a periodic check-up	28,83
C010	Additional medical history after written routine medical questions	28,83
C011	Extensive evaluation for a second opinion	136,56
C012	Extensive evaluation for a comprehensive treatment plan	136,56
C013*	Study Models	37,93
	Technical costs: TSG-C013.1: Digital 3D-models upper and lower	51,84
	Technical costs: TSG-C013.2: Basic Aesthetic Analysis	69,93
	Technical costs: TSG-C013.3: Digital Smile Design and 3d models	278,12
	Technical costs: TSG-C013.4.1: 3D Digital smile design + Digital 3D-Models +silicone index (1 element)	150,81
	Technical costs: TSG-C013.4.2: 3D Digital smile design + Digital 3D-Models +silicone index (2 elements)	171,37
	Technical costs: TSG-C013.4.3: 3D Digital smile design + Digital 3D-Models +silicone index (3 elements)	191,93
C015	Periodontal registration	91,04
C016*	Making and discussing a restorative setup	227,59
	Technical costs: TSG-C016.4 3D Digital smile design + Digital 3D-Models +silicone index (4 elements)	212,49
	Technical costs: TSG-C016.6 3D Digital smile design + Digital 3D-Models +silicone index (6 elements)	253,61
	Technical costs: TSG-C016.8: 3D Digital smile design + Digital 3D-Models (8 elements)	294,73
	Technical costs: TSG-C016.10: 3D Digital smile design + Digital 3D-Models (10 elements)	335,85
	Technical costs: TSG-C016.12: 3D Digital smile design + Digital 3D-Models (12 elements)	376,97
	Technical costs: TSG-C016.14.: 3D Digital smile design + Digital 3D-Models (14 elements)	418,09
	Technical costs: TSG-C016.20: 3D Digital smile design + Digital 3D-Models + x4 silicone index (20 elements)	777,98
	Technical costs: TSG-C016.24: 3D Digital smile design + Digital 3D-Models + x4 silicone index (24 elements)	860,22
	Technical costs: TSG-C016.28: 3D Digital smile design + Digital 3D-Models + x4 silicone index (24 elements)	942,46
C021	Surcharge evening night and weekend hours	31,86
C022	Rubber dam for dry teeth isolation	15,17
х	II. Making and evaluating x-rays (X)	Tarief (€)
X10	Making and evaluating a small X-ray	21,24
X11	Evaluating a small X-ray	15,93
X21	Making and evaluating a panoramic X-ray	91,04
X22	Making and evaluating a panoramic X-ray for the purpose of dental implants in a toothless jaw	91,04
X23	Evaluating panoramic X-ray	33,38
X24	Making and evaluating a cranial X-ray	40,97
X34	Evaluating a cranial X-ray	30,35
X25	Making and evaluating a multidimensional jaw X-ray	257,94
X26	Evaluating a multidimensional jaw X-ray	75,86

М	III. Preventive Oral Care (M)	Tariff (€)
M01	Preventive dental health information and/or instructions, price per 5 minutes	17,01
M02	Consultation for the evaluation of prevention, price per 5 minutes	17,01
M03	Dental cleaning, price per 5 minutes	17,01
M05	Non-restorative treatment of caries on primary teeth	34,14
M32*/**	Basic bacteriological or enzymatic test	22,76
	Material costs: Saliva Test	10,00
	Laboratory costs: Caries risk test	64,50
	Laboratory costs: Candida test	48,00
M30	Treatment of sensitive toothnecks	7,59
M40	Fluoride treatment	18,97
M61*	Mouthguard or fluoride tray	34,14
	Technical costs: fluoride application tray	73,2
	Technical costs: Custom sports mouthguard - Permanent dentition	134,84
	Technical costs: Custom sports mouthguard - Mixed dentition 7-12 years old	113,84
	Technical costs: Custom sports mouthguard - Junior 5-7 years old	79,84
M80*	Treatment of white spots, first element	66,00
	Material costs: ICON	15,00
M81*	Treatment of white spots, next element	36,41
	Material costs: ICON	15,00
A	IV. Anesthetics (A)	Tarief (€)
A10	Infiltrative or block anesthesia	18,97
A15	Topical anesthesia	9,86
v	VI. Dental Fillings (V)	
		Tarief (€)
V81	One surface glass ionomer filling	Tarief (€) 47,04
	One surface glass ionomer filling Two surface glass ionomer filling	
V82		47,04
V82 V83	Two surface glass ionomer filling	47,04 66,00
V82 V83 V84	Two surface glass ionomer filling Three surface glass ionomer filling	47,04 66,00 81,17
V82 V83 V84 V91	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling	47,04 66,00 81,17 107,73
V82 V83 V84 V91 V92	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling	47,04 66,00 81,17 107,73 60,69
V82 V83 V84 V91 V92	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling	47,04 66,00 81,17 107,73 60,69 79,66
V82 V83 V84 V91 V92 V93 V94	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling	47,04 66,00 81,17 107,73 60,69 79,66 94,83
V82 V83 V84 V91 V92 V93 V94 V95	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling Four or more composite resin filling	47,04 66,00 81,17 107,73 60,69 79,66 94,83 121,38
V82 V83 V84 V91 V92 V93	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling Four or more composite resin filling Complete restoration of tooth shape with composite (anatomical crown restoration)	47,04 66,00 81,17 107,73 60,69 79,66 94,83 121,38 189,66
V82 V83 V91 V92 V93 V94 V95 V80	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling Four or more composite resin filling Complete restoration of tooth shape with composite (anatomical crown restoration) Applying the first root canal post	47,04 66,00 81,17 107,73 60,69 79,66 94,83 121,38 189,66 44,00
V82 V83 V84 V91 V92 V93 V94 V95 V80 V85	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling Four or more composite resin filling Complete restoration of tooth shape with composite (anatomical crown restoration) Applying the first root canal post Application of each subsequent root canal post in the same element	47,04 66,00 81,17 107,73 60,69 79,66 94,83 121,38 189,66 44,00 28,83
V82 V83 V84 V91 V92 V93 V94 V95 V80 V85 V15	Two surface glass ionomer filling Three surface glass ionomer filling Four or more surface glass ionomer filling One surface composite resin filling Two surface composite resin filling Three surface composite resin filling Four or more composite resin filling Complete restoration of tooth shape with composite (anatomical crown restoration) Applying the first root canal post Application of each subsequent root canal post in the same element Applying a protective layer of tooth-coloured plastic material (facing)	47,04 66,00 81,17 107,73 60,69 79,66 94,83 121,38 189,66 44,00 28,83 91,04

Е	VII. Root cannal Treatments (E)	Tariff (€)
E02	Extensive root canal treatment consultation	53,11
E03	Consultation following a dental accident	41,73
E60*	Patial or complete pulpotomy	60,69
	Material costs: Bio-ceramic material	40,00
E04	Surcharge for expenses incurred by using rotating nickel-titanium instruments	59,92
E13	Root canal treatment per element with 1 canal	136,56
E14	Root canal treatment per element with 2 canals	197,25
E16	Root canal treatment per element with 3 canals	257,94
E17	Root canal treatment per element with 4 or more canals	318,63
E85	Electronic length determination	18,97
E19	Insertion of calcium hydroxide per element, per session	22,76
E66	Root canal treatment of primary tooth	60,69
E52	Difficult opening for root canal treatment	37,93
E53	Removal of a root pin	53,11
E54	Removal of root canal filling material	37,93
E55	Treatment of a clogged or calcified root canal	37,93
E56*	Further treatment with iatrogenic damage	53,11
E57*	Treatment of an element with exceptional anatomy	37,93
E63*	Surcharge for closure of Mineral Trioxide Aggregate (MTA)	56,90
	Material costs: Bio-ceramic material	40,00
E77	Initial root canal treatment, first canal	75,86
E78	Initial root canal treatment, every next canal	37,93
E97*	External bleaching per jaw	94,83
	Material costs: Hybrid whitening -In-office bleaching + home bleaching per arch	126,00
E40*	Direct pulp capping	37,93
	Material costs: Bio-ceramic material	20,00
E42	Replacing a displaced element after a dental accident	15,17
E43*	Securing an element by means of a retainer after a dental accident	30,35
	Material costs: Titanium trauma retainer	30,00
E44	Removal of retainer, per element	7,59
E31	Apical surgery - Incisor and canine tooth	151,73
E32	Apical surgery - Premolar	212,42
E33	Apical surgery - Molar	273,11
E34*	Placing retrograde filling	30,35
	Material costs: Bio-ceramic material	40,00
E36*	Extraction of an element with reimplantation	106,21
	Material costs: Bio-ceramic material + reteainer	70,00
E37	Exploratory endodontic surgery	91,04
E88	Filling the pulp chamber and shut off the channel inputs	75,86
E86	Use of surgical microscope for root canal treatment	102,42
E87	Making the treatment-room ready for surgical root canal treatment	75,86

R	VIII. Crowns and Bridges (R)	Tariff (€)
R12*	Two surface inlay	212,42
	Technical costs	366,73
R13*	Three surface inlay	303,46
	Technical costs	366,73
R14	Surcharge for extra retention when placing indirect restaurations	37,93
R24*	Crown over tooth	333,80
	Technical costs - Crown / Partial crown monolithic	386,75
	Technical costs- Crown with layered ceramic	501,87
R34*	Crown over implant	303,46
	Technical costs - Crown over implant monolithic	613,28
	Technical costs - Crown over implant with layered ceramic	705,34
R31	Core reconstruction with composite resin	75,86
R40*	First pontic	227,59
	Technical costs - Pontic monolithic	332,07
	Technical costs - Pontic monolithic with layered ceramic	424,13
	Technical costs - Implant pontic monolithic	374,11
	Technical costs - Implant pontic with layered ceramic	497,79
R45*	Surcharge for second and next pontic within the same bridge section	113,80
R61*	Maryland bridge with preparation	227,59
	Technical costs - Maryland bridge monolithic + 1 wing	454,00
	Technical costs - Each extra pontic on maryland bridge monolithic	352,29
	Technical costs - Each extra wing on maryland bridg	119,11
R67*	Placing implant abutment	32,62
	Technical costs - Standart abutment	127,07
	Technical costs - Customized abutment	185,55
R70	Surcharge for crown under an existing frame anchor	83,45
R71*	Renewing porcelain protective layer, repairing metal/porcelain crown in the mouth	83,45
R74*	Recementation of indirect restoration	30,35
R75*	Recementation of maryland bridge	75,86
R77	Difficult removal of old crown and bridgework per tooth or abutment tooth	37,93
R92	Fit restorative test setup (mock-up) in the mouth	102,42
R79*	Indirect Veneer	333,80
	Technical costs - Veneer monolithic	366,73
	Technical costs - Veneer monolithic with layered ceramic	507,23
R80*	Temporary crown or bridge work, first tooth	37,93
	Technical costs - Temporary crown made by silicone or transparent tray index	53,14
	Technical costs - Temporary crown CAD/CAM	150,81
	Technical costs - Temporary bridge segment CAD/CAM	155,1
	Technical costs - Temporary implant crown	220,79
	Technical costs - Temporary indirect maryland bridge direct to replace a single tooth	212,39
R85	Temporary crown or bridge work, first tooth, next tooth	14,08

G	IX. Treatment of jaw joint disorders (G)	Tariff (€)
G21	Functional examination of the mandibular joint	136,56
G22	Extended examination cranio-mandibulardysfunction	273,11
G23	Muscle activity measurement and registration	121,38
G41	Consult cranio-mandibulardysfunction A (not complex)	79,66
G62*	Stabilisation splint	204,83
	Technical costs - 3D printed Michigan splint	202,54
G47	Evaluation/ reassessment after cranio-mandibulardysfunction A	91,04
G43	Consult cranio-mandibulardysfunction B (complex)	153,25
G48	Evaluation/ reassessment after cranio-mandibulardysfunction B	151,73
G10	Non-standard bite registration	113,80
G11	Determination of the hinge axis	113,80
G12	Determination of central relation	106,21
G13	Protrusive or lateral determinations	75,86
G16	Determining therapeutic position	37,93
G20	Intraoral bite registration	75,86
G09	Occlusion analysis after measurement using digital equipment	40,97
G15	Surcharge For retaining the bite height	37,93
G75	Systematic grinding of all front teeth, per upper of lower jaw	75,86
G68*	Reparation stabilisation bite plate	60,69
G69*	Bite splint	83,45
	Technical costs - Night Guard / Vaccum pressed	82,31
G33*	Creating anterior guidance	75,86
	Technical costs - Transparent silicone for composite injection x1 tooth	150,81
	Technical costs - Transparent silicone for composite injection x2 teeth	171,37
	Technical costs - Transparent silicone for composite injection x3 teeth	191,93
	Technical costs - Transparent silicone for composite injection x4 teeth	212,49
	Technical costs - Transparent silicone for composite injection x5 teeth	233,05
	Technical costs - Transparent silicone for composite injection x6 teeth	253,61

н	X. Surgical procedures (H)	Tariff (€)
H11	Extraction of a tooth or a molar	56,90
H16	Extraction each next tooth or molar, during the same session and in the same quadrant	42,48
H21	Costs of suturing material	7,58
H26	Suturing soft tissues	83,45
H50	Replantation of an avulsed tooth, first element	75,86
H55	Replantation of an avulsed tooth, each following tooth in the same appointment	22,76
H90	Preparing the treatment room for performing surgical procedures	75,86
H33	Hemisection of a molar	91,04
H34	Exposing a trapped tooth or molar to promote eruption	91,04
H35	Difficult extraction of tooth or molar, with mucoperiosteal lift	91,04
H36	Evaluation to determine the indication of performing a dental autotransplantation	83,45
H37*	Evaluation and treatment planning for performing dental autotransplanatation	128,97
	Technical costs - 3D printed replica of donor tooth	19,31
	Technical costs - Placement jig for 3d printed replica of donor tooth	172,50
H38*	Performing an autotransplantation	292,84
	Material costs: Fixed retainer	30
H39	Performing another autotransplantation in the same appointment	120,62
H40	Correcting the shape of the jaw, per jaw	68,28
H41	Removal of the frenulum inside the upper lip or the frenulum of the tongue	45,52
H42	Root apex surgery, per root, without closure	91,04
H43	Root apex surgery, per root, with retrograde closure	121,38
H44	Primary antrum closure	83,45
H59	Treatment of fractured jaw, per jaw	106,21
H60	Marsupialization	106,21
H65	Primary closure for cysts	204,83
H70	Irritation fibroma, flabby ridge, tuberosoty correction and the like, one-sided per jaw	106,21
H75	Irritation fibroma, flabby ridge, tuberosoty correction and the like, double sided per jaw	204,83
H80	Alveolotomy torus, comparable preprosthetic bone corrections, one-sided per jaw	144,14
H85	Alveolotomy torus, comparable preprosthetic bone corrections, doublesided per jaw	242,77
Р	XI. Removable prosthesis (P)	Tarief (€)
P060	Tissue conditioning complete denture, per jaw	63,11
P061	Tissue conditioning partial denture of synthetic resin or frame denture, per jaw	53,11
P067	Systematic filing of the existing denture	37,93
P068*	Repairing complete denture, without impression, per jaw	22,76
P069*	Repairing partial denture of synthetic resin or frame denture, without impression, per jaw	60,69
P070*	Reparatie gedeeltelijk kunstgebit van kunsthars of framekunstgebit, zonder afdruk, per kaak	22,76

т	XII. Periodontal treatments (T)	Tariff (€)
T012	Examination of gums with periodontal status	220,01
T021	Thorough cleaning of root, complex	40,97
T022	Thorough cleaning of root, standard	30,35
T032	Re-examination with periodontal status, after initial gum treatment	136,56
T033	Extensively discussing follow-up treatmentafter re-examination	83,45
T042	Consultation periodontal aftercare	115,31
T043	Extensive consultation periodontal aftercare	153,25
T044	Complex consultation periodontal aftercare	204,08
T070	Periodontal flap surgery between 2 teeth	246,56
T071	Periodontal flap surgery, per sextant (one-sixth part)	379,32
T072	Extensive periodontal flap surgery, per sextant (one-sixth part)	455,19
T073	Direct postoperative care, first session	75,86
T074	Direct postoperative care, next session	204,08
T076	Tuber or retromolar plastic surgery	94,83
T101	Tuber or retromolar plastic surgery, not covered by part A	132,76
T102	Gum correction per element	72,07
T103	Gum correction, per sextant (one sixth part)	189,66
T111*	Placing regeneration material as an individual procedure, per sextant(one-sixth part)	455,19
	Material costs - Guided tissue regeneration	387,46
T112*	Placing regeneration material as a non- individual procedure	151,73
	Material costs - Guided tissue regeneration	387,46
T113	Operatieve verwijdering van regeneratiemateriaal	246,56
T121	Crown lenghthening per element	246,56
T122	Crown lenghthening per sextant	455,19
T141	Soft tissue graft	144,14
T142*	Coverage of recession with repositioning flap	455,19
	Technical costs - Transparent palate protector	83,64
T151	Direct postoperative care, first session	75,86
T152	Direct postoperative care, next session	204,08
T161**	Bacteriological examination for gum treatment	53,11
	Laboratorium costs - Paro 22 test	77,50
	Laboratorium costs - Imaplantologie test	64,50
	Laboratorium costs - Paro risiko test - Genetisch test	72,00
	Laboratorium costs - AMMP8 test	48
T162	Treatment of periodontal abscess	102,42
T163*	Applying local medicine	81,93
	Material costs - Periochip	25
T164*	Fixed retainer	30,35
	Material costs - Fixed retainer	10,00
T165	Extensive dietary analysis	75,86

J	XIII. Implants (J)	Tariff (€)
J001	Overhead costs implants and peri-implantitis surgery	220,32
J002	Overhead costs pre-implant surgery	124,69
J010	Examination for the indication for implantological treatment	83,23
J011*	Examination for the implementation of the implantological treatment	128,04
	Technical costs: TSG-C1: Digital 3D-Models	73,26
J012*	Guided surgery 1-4 elements	96,03
J013*	Guided surgery 5 or more elements	192,07
J014	Implant positioning based on CT scan	57,62
J020*	Elevating sinus floor, first half of jaw, in a separate appointment prior to implant placement	307,30
J032*	Orthograde elevation sinus floor, during implantation	76,83
	Material costs - Vertical sinus lift small	82,71
	Material costs - Vertical sinus lift moderate	100,06
J022*	Guided bone regeneration, in a separate appointment prior to implant placement	185,66
J030*	Guided bone regeneration with simultaneous implant placement	108,84
	Immediate implant bone particles anteriors	82,71
	Material costs - GBR Very small	247,13
	Material costs - GBR Small with 3 tags	299,99
	Material costs - GBR Moderate 1-2 teeth with 4 tags	431,48
	Material costs - GBR Moderate 2 teeth with 4 tags + Bone scrapper	506,82
	Material costs - GBR Moderate 3-4 teeth with 6 tags + Bone scrapper	916,89
J031*	Elevating sinus floor, with simultaneous implant placement	166,46
	Material costs - Sinuslift Small - 1 element	120,71
	Material costs - Sinuslift Medium - 1-2 elementen	187,41
	Material costs - Sinuslift Large - 2-3 elementen	310,1
J040	Placing first implant, per jaw	293,22
J041	Placing next implant, per jaw	121,00
J042*	Placing first healing abutment	96,03
	Material costs	58,06
J043	Placing next healing abutment	45,46
J044	Removal of implant	42,25
J045	Complex removal of implant	211,27
J048	Surgical treatment of periimplantitis	223,44
J049	Placing two implants in the lower jaw for an implant retained overdenture	652,38
J051*	Socket preservation with bonegraft	25,61
	Material costs	146,98
J052	Preparing donor site	172,86
J053	Surcharge aesthetic zone, per jaw half	86,43
J054	Connective tissue transplant per donor site	134,45
J056*	Removal of fractured abutment/occlusal screw	147,25
	Material costs	32,70
J057	Implant costs	404,40

J	XIII. Implants (J)	Tariff (€)
J059	Thoroughly submucosal cleaning the implant	30,09
J060*	Temporary crown on immediate placed implant	332,91
	Technical costs	220,79
J090	Specific consultation aftercare implantology	70,42
J091	Extensive consultation aftercare implantology	115,24
J104*	Simple repairing click denture without bar detachment and without impression	22,76