## $D D$ Digital Diagnostic Center Precision Perfected

## PRICE-LIST




COMPUTER TOMOGRAPHY SERVICES

|  | CODE | IN OTORHINOLARYNGOLOGY | ? |
| :--- | :--- | :--- | :---: |
| 3D | $\mathbf{0 1 4}$ | Maxillary sinuses, frontal sinuses <br> (8 segments, measurement, with film) | 15,000 |
| 3D | $\mathbf{0 1 5}$ | Maxillary sinuses, frontal sinuses | 13,000 |
| 3D | $\mathbf{0 1 6}$ | Middle ear - bilateral (special ENT mode) | 15,000 |
| 3D | $\mathbf{0 1 7}$ | Middle ear - unilateral (special ENT mode) | 10,000 |
| 3D | $\mathbf{0 1 8}$ | Temporal bone (bilateral) | 15,000 |
| 3D | $\mathbf{0 1 9}$ | Accessory sinuses of the nose (maxillary sinuses, frontal sinuses, <br> sphenoid sinuses, ethmoidal sinuses) and nasopharynx | 18,000 |

COMPUTER TOMOGRAPHY SERVICES

|  | CODE | IN ORTHODONTICS AND PLASTIC SURGERY | $\bigcap, ~$ |
| :---: | :---: | :--- | :---: |
| $2 D$ | 020 | Cephalometry (teleroentgenogram), facial, lateral | 6,000 |
| $2 D$ | 021 | Teleroentgenogram Of wrist | 5,000 |


|  | CODE | OTHER SERVICES | ? |
| :---: | :---: | :--- | :---: |
| 3D | 022 | Opportunity to use the PLANMECA program <br> of cephalometric analysis (for physicians) | --- |
| 3D | 023 | Cervical vertebrae (C1, C2, C3, C4) | 13,000 |
| 3D | 024 | Diagnostics of sella turcica and sphenoid bone | 13,000 |
| 2D | 025 | Diagnostics of sella turcica and sphenoid bone | 6,000 |

SCANNING FOR ANY TYPE OF DENTAL PROSTHETICS

ON TOOTH

| 026 | $1-4$ units | 10,000 |
| :--- | :--- | :---: |
| 027 | $5-8$ units | 15,000 |
| 028 | $9-12$ units | 20,000 |
| 029 | $13-16$ units | 25,000 |

ON IMPLANTS

| 030 | $1-4$ units / second scan with abutments | 15,000 <br> 10,000 |
| :--- | :--- | :--- |
| 031 | $5-8$ units / second scan with abutments | 20,000 |
| 15,000 |  |  |
| 032 | $9-12$ units / second scan with abutments | 25,000 <br> 20,000 |
| 033 | $13-16$ units / second scan with abutments | 30,000 <br> 25,000 |


| CODE | DIGITAL PLANNING OF IMPLANTATION | $\bigcirc$ |
| :---: | :---: | :---: |
| 034 | Intra-oral scanning (1 jaw) | 10,000 |
| 035 | Intra-oral scanning (2 jaws) | 15,000 |
| 036 | Surgical template (1 jaw) example- for installation of 4-unit implant $10000+4 * 5000=30000$ AMD | $\begin{gathered} 10000+ \\ (* \mid) \times 5,000 \end{gathered}$ |
| 037 | Help of an assistant at operation (for installation of 1-unit implant) | 15,000 |
| 038 | Help of an assistant at operation (for installation of 2 - and more unit implant) example- for installation of 4 -unit implant $4^{*} 10000=40000 \mathrm{AMD}$ | (*)*10,000 |
| 039 | Input of radiocontrast agent into prosthetic denture | 5,000 |
|  | (*))- number of implants to be installed <br> * Specialist's visit for digital scanning 5,000 AMD |  |


|  | CODE | DIGITAL PLANNING OF ORTHODONTIA | $?$ |
| :---: | :---: | :--- | :---: |
|  | 040 | Preliminary opinion on planning of digital orthodontia | ------ |
| 041 | Treatment planning with help of 3Shape OrthoAnalyzer software <br> (visualization) | 30,000 |  |
| 042 | Treatment planning with help of 3Shape OrthoAnalyzer software <br> (provision of stl file) | 60,000 |  |
| 043 | Re-planning of aligners <br> Cephalometric analysis of TRG (teleroentgenogram ) <br> $\square$ in profile $\square$ full face | 15,000 |  |
| 045 | Analysis of OPTG (orthopantomography), <br> TRG (teleroentgenogram / analysis | 5,000 |  |


|  | CODE | OTHER SERVICES | O. |
| :---: | :---: | :--- | :---: |
| 3D | 046 | Extra-oral and intra-oral photographing of client (patient) <br> in the field of orthodontia | 4,000 |
| 3D | 047 | Extra-oral and intra-oral photographing of client (patient) <br> in the field of orthopedy | 10,000 |
| 3D | 048 | Digital modeling of smile with help of Digital Smile Design software | 25,000 |

