

Instructions of use:

STERILE PROSTHETIC COMPONENTS FOR DENTAL IMPLANTS



Rev.03/2007

Dental Implant Components

The DENTOFLEX Sterile Prosthetic Components for Dental Implants comprise three product families: CERA-ONE, HEALER and ESTETICONE and they are used on Internal Hexagon, External Hexagon, Morse Cone or Flex implants.

The DENTOFLEX Sterile Prosthetic Components for Dental Implants are used in the preparation and placement of dental prostheses and were designed to guide proper healing of the perimplantar gingival tissue and provide resistance to pressure and lateral forces against the implant. It should be handled by skilled professionals only.

Icons Norm NF EN 980:



Manufacturing



Validity



Lot Number



See 'Instructions for Usage'



One-way Usage product



Keep in a fresh, dry place, away from sunlight

Indications of use:

CERA ONE	Cera one is a trunnion with a cylindrical inner space (hollow and smooth) and outer hexagonal shape to be used in single cement-held prostheses of the parallel model. It was specially designed to provide more resistance to pressure against the implant in single prostheses. Fasten the screw with a torque wrench and prosthesis torque meter at 30 to 32N. □
HEALER	The healer is used in the second phase of an implant surgery to guide adequate healing of the perimplantar gingival tissue, shaping the space of the dental prosthesis in the patient's gum. Fasten manually with a digital wrench.
ESTETICONE	Esteticone is a trunnion made up of three parts to be used on single and multiple implants of screw-held prostheses. It was specially designed to provide more resistance to pressure against the implant in cases of single or fixed prostheses. Fix the screw with a torque wrench and prostheses torque at 20N for central screw and 10N for micro screw.
MIRUSCONE	Miruscone is a trunnion composed of five parts, developed to be used upon multiple implants, for screwed prothesis in patients who have restricted interocclusal space; it is folioied of a transfer that functions only to take the bottom of the miruscone and the central screw until the place to be used, having to be discarded after used. It was specially projected to offer a better resistance to the exerted pressure on the implant, in case of unitary or fixed prothesis. Fix the screw with the aid of a tool for torquemeter and a torquemeter for prothesis, with torque of 32N for central screw and 10N for micro screw.

Accessories:

CERA ONE - Torque meter wrench and prosthesis torque meter. □

HEALER - Digital wrench, an accessory for placing the healer, separately sold. □

ESTETICONE - Torque meter wrench and prosthesis torque meter.

MIRUSCONE - Torquemeter tool and Torquemeter for prothesis. □

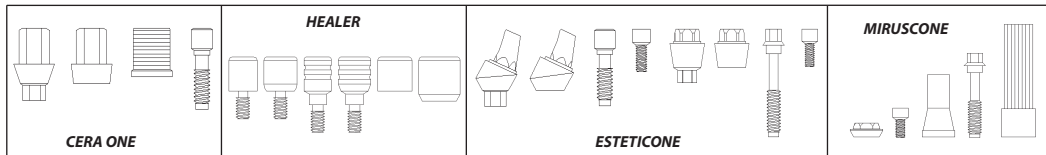
Instructions of use:

STERILE PROSTHETIC COMPONENTS FOR DENTAL IMPLANTS

Dental Implant Components

DENTOFLEX

Rev.03/2007



PRECAUTIONS

The restoring techniques required for making a prosthesis on implant are highly specialized and involve complex procedures. Improper selection of prosthetic components and/or techniques may lead to implant failure and prosthesis loss.

RESTRICTION

Prosthesis on implant is made unfeasible when implants are placed in too inclined a position (over 35°) thus preventing a correct dental restoration.

WARNINGS

The original STERILE condition of the product will only be maintained as long as packaging is not violated and within the stated shelf life. To preserve original condition, the package should be opened only during surgery and in a sterilized place (surgical field).

It is designed for ONE USE ONLY for maximum performance. REPROCESSING FORBIDDEN.

COUNTER-INDICATION

Sterile Prosthetic Components for Dental Implants should be used only as indicated.

PRODUCT DISPOSAL

When it is necessary to discard the product the professional should follow prevailing laws for contaminated product disposal.

STERILIZATION

As they are packaged The Sterile Prosthetic Components for Dental Implants receive a yellow radio-sensitive label that becomes red during the sterilization process by Cobalt 60 gamma rays.

STORING

The Sterile Prosthetic Components for Dental Implants should be stored in a clean, dry, ventilated place, free from sunlight.

TRANSPORTATION

The package protects products against falls and collisions. However, in long distance transportation, the product should receive further protection.

Nota: Veja mais informações no site www.dentoflex.com.br

DENTOFLEX

DENTOFLEX COM. E IND. DE MAT. ODONT. LTDA
R. Lino Coutinho, 634 - 04207-000 - São Paulo - SP - Brasil
Tel. 55 11 6165 2155 - Fax 55 11 6165 2153
sac@dentoflex.com.br - www.dentoflex.com.br
Resp. Téc. Dr. Jorge Mulatinho - CROSP 19628

ANVISA registration 80100330010

SAC

Serviço de
Atendimento
ao Cliente

55 11 6165 2156