



Anthogyr

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Class I medical device according to European Directive 93/42/CEE



Warning: danger, you must read the accompanying instructions.



Read the precautions for use.



Do not reuse.



Do not re-sterilise.



Non-sterile



Sterilise without packaging in an autoclave at the indicated temperature.



Expiration date



Batch code



Do not use if the packaging is damaged



Keep in a dry place with a humidity rate between 30% and 70%



Keep away from light



Manufacturer



Date of manufacture



Federal (U.S.) law restricts this device to sale by or on the order of an authorised dentist.



Complies with norms and standards in Russia.

GTIN : Global Trade Item Number

## Description

Digital transfers are accessories used to design dental prostheses in combination with an Axiom® TL or Axiom® BL implant or an inLink® or Multi-Unit abutment, with an intra-oral scanner and an implant library associated with the dental design software. Each digital transfer is supplied with its own screw. A laser marking on each digital transfer identifies its implant platform compatibility.

Materials used: Radiopaque thermoplastic polymer, Titanium.

## Compatibilities

Digital transfers are compatible with the range of Axiom® TL and Axiom® BL implants and with the Multi-Unit and inLink® abutments.

To find out the compatibility of digital transfers, prosthetic pieces and libraries according to the CAD software used, see the Labside compatibility list available on the website: [www.anthogyr.com](http://www.anthogyr.com), in the "Digital" section.

## Indications

Digital transfers are used only for establishing the precise positioning of an implant at a surgical site for modelling in a CAD dental design application.

Digital transfers must be used in **single or multiple restorations, as indicated in the table below.**

## Warnings and Precautions for use

Digital transfers and their screws are for intraoral use only. Digital transfers are supplied with their own screw. This screw is only compatible with the digital transfer contained in the same package. Any other use of this screw is prohibited.

Digital transfers must be used sterile.



Digital transfers must be secured on the implant with **light manual tightening** using a hexagonal wrench (*Items INCHECV, INCHELV or INCHEXLV*). Excess tightening alters the position of the implant in the CAD dental design application and may damage the digital transfer.

Digital transfers are precision parts that must be handled with care.



Digital transfers are designed to be used only once; do not reuse them or re-sterilise them.

Damaged digital transfers can compromise the proper placement of the implant.

## Cleaning – Sterilisation

The non-sterile prosthetic parts supplied are identified by the logo: they must be cleaned, decontaminated and sterilised according to the cleaning and sterilisation manual available on the [ifu.anthogyr.com](http://ifu.anthogyr.com) website or simply upon request from the Anthogyr website mentioned above.

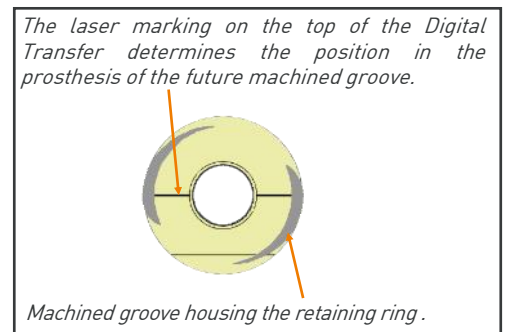
Moist heat autoclave sterilisation (cycle at 135°C [275°F] at 2.13 bars for at least 20 minutes) is possible only for prosthetic components bearing the previously taken out of their original packaging and placed in an appropriate bag.

Anthogyr recommends using a class B autoclave.

## Digitisation protocol

- Manually tighten the digital transfer(s) on the Axiom® BL or Axiom® TL implant (s) or on the Multi-Unit or inLink® abutment(s) using a hexagonal wrench and the supplied screw.
- Digitise the site using an intraoral camera.
- Remove the digital transfer(s) by unscrewing the screw(s).

For items 156-01-DT-IL and 156-02-DT-IL, please observe the following recommendations:



To minimise the space taken by the prosthesis in the vestibular and lingual area, place the laser marking of the digital transfer in the prosthetic groove

**Safety and responsibility**

Correct use and handling of these products are solely the user's responsibility.

Anthogyr shall not be held responsible for failure due to not following the protocol.

**The quality of the digital marking is the practitioner's responsibility.**

**The design of the prosthesis will be based on the same digital impression, thereby determining the compliance and quality of the final prosthesis.**

Anthogyr thanks you for your trust and will be happy to furnish you any additional information.

Digital transfers item	Indication	Implant platform compliance
152-27-DT	Single	Axiom® BL implant
156-01-DT	Single	N Ø4.0 Axiom® TL implant
156-02-DT	Single	R Ø4.8 Axiom® TL R Ø4.8 implant
156-01-DT-IL	Multiple	Axiom® TL implant / N Ø4.0 inLink® abutment
156-02-DT-IL	Multiple	Axiom® TL implant / R Ø4.8 inLink® abutment
151-03-DT-MU	Multiple	Ø4.8 Axiom® BL Multi-Unit abutment
151-04-DT-MUN	Multiple	Ø4.0 Axiom® BL Multi-Unit abutment