











TITANIUM SPECTRAL-COLOURING ANODIZER

Coating of titanium constructions





Size $(H \times W \times D)$	55.3 x 41.2 x 43.8 cm
Weight	approx. 50 kg
Housing	Sicurit glass hardened UNI ISO 12150
Operating voltage	230 V (120 V)
Special features	 Simple handling and maintenance Multiple parts can be coloured within a few seconds Easy-to-clean, removable porcelain inserts Gold-plated cable connections Visual display of the processing status with multi-coloured LED illumination Even better bio-compatibility and osseointegration of titanium due to oxide layer Also suitable for colour codification of working materials, e.g. analogue and implant screws

Lyndon F. Cooper DDS PhD – University of North Carolina Georg Walcher – Zirkonzahn Education Center Brunico, South Tyrol









TITANIUM SPECTRAL-COLOURING ANODIZER

Metallic primary constructions always slightly shine through zirconia bridges on titanium bars and individual zirconia abutments. This results to a high grey value of all works that is hard to minimise. Silver implant screws also cast a slight grey shadow onto the occlusal surface.

With the new Titanium Spectral-Colouring Anodizer, metal bases and screws can now be colourised in one's own laboratory in a multitude of colours, e.g. gold. This has the advantage that the metal bases shine through less due to the new colour.

The device is very easy to handle, which allows colourisation of multiple titanium elements without changing their bio-compatible properties and strengths. Scientifical studies have even shown that the coloured oxide layer increases the bio-compatibility and osseointegration of titanium. In addition to the grey value reduction, the procedure can also be used for colour coding.

In this way, analogue screws can, for example, be marked with a certain colour and implant screws with a different colour. This has the advantage that screws can be separated from each other at first sight.















For bio-compatible, coloured coating of titanium constructions aiming at grey scale value reduction Various colours are possible

Inspired by Luis Macieira, Zirkonzahn Portugal

Item number: SYAA0700

COLOURING	



HUMAN ZIRCONIUM TECHNOLOGY

ZIRKONZAHN Worldwide – Phone +39 0474 066 680 – info@zirkonzahn.com – www.zirkonzahn.com ZIRKONZAHN USA Inc. – Phone +1 800 989 8931 – Phone +1 6784419419 – infousa@zirkonzahn.com

