SINGLE USE



TW82

London College Tweezers

Single Use Dental Instruments Pty Ltd

1/24 Hoopers Road, Kunda Park QLD 4556 Australia sales@sudinstruments.com 07 5445 6486

Please see website for instrument details <u>here</u>.

ERGONOMIC • PRECISE • QUALITY • STERILE • SINGLE USE

TW82

London College Tweezers

Description:

Strong and sturdy with enhanced grip features on the handle and tips. Our premium London College Tweezers are an essential during procedures.

Features:

- Ergonomic handle
- Serrated non-slip tips
- Latex-free
- Arrives sterile and ready for use
- GS1 Data matrix
- CE and TGA Certified

Materials: Stainless steel

SINGLE USE

lmm 2mm \bigcirc

158mm

7.7mm

Our Products

Our unique, single-use instruments were designed with simplicity in mind. Featuring a broad variety of diagnostic and restorative instruments, our goal is to remove daily stress for clinicians and improve patient safety. Not only convenient, we have created a product range that is focused on quality and sustainability. Our single use instruments arrive sterile and ready for immediate use. The ergonomic handle is made from ABS plastic and features ridges and grooves for an improved grip. The stainless-steel stem provides additional weight and durability to ensure it is fit for purpose. Precision manufactured stainless steel tips replicate the design and function of re-usable instruments.

Packaging and materials

We are committed to reducing the environmental impact of our products. As such our products and packaging are manufactured with recyclable materials. Additionally, we source recycled cardboard to create our benchtop dispensers and shipping containers.

Quality assurance

All our instrument manufacturing has CE, TGA and ISO certification to ensure quality compliance with industry standards.

Tyvek[®] medical dialysing strip

A Tyvek® medical dialysing strip is incorporated into all our product sleeves. Comprising of flashspun and bonded high-density polyethylene (HDPE) filaments, the strip provides a microbial barrier and exceptional tear and puncture resistance to maintain product integrity during transit.



