



Set of 2 Ivory SL415L 1:5 red contra-angle handpieces with fibre optic

2x Red Ivory Silk Line SL415L 1:5 contra-angle with optical fibre, Intramatic coupling, internal spray.

Available

SKU: OF550

Categories: Contra-Angles handpieces

Description

Kit consisting of two Ivory Silk Line red 1:5 contra-angles with fibre optics and internal spray.

The Ivory Silk Line red 1:5 contra-angle with fibre optics and spray is designed to support precision and efficiency during restorative and prosthetic dental procedures. It combines a 1:5 speed-increasing transmission, fibre-optic illumination and an integrated spray system to assist clinical performance and operator control.

High performance transmission.

The 1:5 transmission ratio increases the rotational speed of the micromotor, enabling high-speed operation suitable for restorative procedures. The precision-engineered mechanical transmission ensures efficient power transfer and stable operation.

Fibre-optic illumination.

The integrated fibre-optic light conductor provides illumination of the operating field, supporting visibility during clinical procedures and improving access to the treatment area.

Integrated spray cooling.

The internal spray system delivers coolant to the working area during operation, assisting temperature control and supporting instrument performance.

Sterilisation compatibility.

All Ivory Silk Line contra-angles are thermosensitizable and autoclavable up to 135°C, supporting standard hygiene and reprocessing protocols in dental practices.

Technical features Set 2x Ivory Silk Line 1:5 Fibre Red contra-angle with spray:

Removable head	NO
Optical fiber	YES



Intensity of Light	40,000 Lux
Transmission	1: 5
Indications	General and restorative dental procedures
Stop mechanism	Button
Type of Spray	Internal
Compatibility	Intramatic Universal
Rotation speed	200.000
Head Rotation	NO
Diameter of the Head	9.9mm
Head Height	14.5mm
Diameter of the Bur	1.60mm
Length of the Bur	11-25mm
Weight	82gr
Autoclavable	YES
Type of Lubrication	Oil