



Ivory Silk Line 1:5 Fibre Red contra-angle with spray

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

Available

SKU: SL415L

Categories: Contra-Angles

Description

The **Ivory Silk Line red contra-angle 1:5 fibre optic with spray** is designed to deliver high efficiency, precision and comfort in restorative and prosthetic dentistry. Lightweight, powerful and ergonomic, it combines 1:5 gear ratio transmission with bright fibre optic lighting and integrated spray cooling.

High performance and smooth transmission.

With its **1:5 gear ratio**, the contra-angle increases micromotor speed for fast, precise cutting. The **mechanical transmission system**, engineered with ultra-low tolerances, ensures optimal power transfer, silent operation and vibration-free performance.

Bright fibre optic illumination.

The **integrated fibre optic light** provides uniform, shadow-free illumination of the working area. The high-purity glass conductor minimises refraction and delivers exceptional brightness for greater visibility and precision during treatments.

Integrated spray and cooling system.

The **multi-jet spray system** ensures constant cooling and optimal temperature control, protecting both the instrument and the treated area while improving patient comfort and procedural safety.

Sterilisable and long-lasting.

All Ivory Silk Line contra-angles are **thermodisinfectable and autoclavable up to 135°C**, ensuring full hygiene, durability and reliability in daily professional use.



Technical features of the Ivory Silk Line 1:5 Fibre Red contra-angle with spray:

Removable head	NO
Optical fiber	YES
Intensity of Light	Greater than 40,000 Lux
Transmission	1: 5
Rotor bearings	In Ceramics
Indications	Prosthetic Restoration and Restoration
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	1.59-1.60mm
Length of the Bur	10-25mm
Weight	82gr
Autoclavable	YES
Type of Lubrication	Oil