



## Ivory Silk Line fiber optic turbine, Sirona coupling, 3-hole spray

Ivory Silk Line fiber optic turbine, standard head, Sirona coupling, 3-hole spray

**Available**

**SKU:** T501LS

**Categories:** Optic fibre

### Description

#### High Speed Handpiece Ivory Silk Line Sirona Connection T501LS

The Ivory Silk Line High Speed Handpieces represent a new generation of Dental Turbines “Made in Europe”.

The T501LS is our Sirona connection Dental Turbine; a true “Lady” of the turbines!

Beautiful, elegant, built in Steel / Titanium and multifaceted, its many features are the perfect ally to make your patients happy. The ceramic bearings rotor guarantees maximum efficiency and its lightness without equal will allow you to perform any treatment comfortably. With a speed of up to 345,000 rpm, 23 watts, 360 degrees of rotation and an Optical Fiber that illuminates the work field up to 40,000 lux and the innovative Ivory Fast Oil lubrication system are just a few of the advantages that our T501LS provides.

#### Technical features High Speed Handpiece Ivory Silk Line Sirona Connection

|                |                    |
|----------------|--------------------|
| Type of head   | Standard           |
| Stop mechanism | Push Button        |
| Type of Spray  | 3 nozzles          |
| Weight         | 44 gr              |
| Material       | Titanium and Steel |
| Coupling Type  | Sirona®            |



|                             |                      |
|-----------------------------|----------------------|
| Maximum rotation per minute | 345.000              |
| Power                       | 23 watt              |
| Rotor bearings              | Ceramics             |
| Optical fiber               | Yes                  |
| Intensity of Light          | More than 40.000 lux |
| Fast Oil System             | Yes                  |
| Autoclavable                | Yes                  |
| Air pressure                | 2.8                  |
| Diameter of the head        | 12,5 mm              |
| Height of the head          | 13,1 mm              |
| Drill Diameter              | 1.59-1.60 mm         |
| Drill Length                | 10-25 mm             |
| Type of Lubrication         | Oil/ Grease          |