**ERGONOMIC**
The shape of the posts is designed to obtain an optimal strength distribution on the dentin.

**RADIO VISIBLE**
Axis’ posts remain opaque during X-rays to guarantee a visualization and an optimal postoperative control.

**SIMPLE TO SET UP**
The working protocol is fast and easy.

**NATURAL**
The Axis fiberglass posts have the same behavior as the dentin and insure a restoration of high quality.

---

**Easy and effective**
4 references, 2 lengths and 2 diameters, to satisfy 95% of your needs.

- Excellent distribution of the strength on the root
- Healthy tooth
- Tooth reconstructed with using a post.
- Ferrule effect to optimize the resistance.
- Zone of retention for a perfect aesthetic result.
- Safety zone to protect the root of the tooth.

Length averages of a tooth: 16 - 18 mm
Length of an Axis post: 10 - 12 mm

---

Axis Dental Sàrl · Chemin du Closalet 4 · 1023 Crissier · Tél. 021 633 06 33 · Fax 021 633 06 39 · mail@axis-dental.ch · www.axis-dental.ch
# Fiberglass & Titanium Posts

Export price list

## FIBERGLASS POST

### Set
- 1 Preparation bur CA XL 183.007
- 1 Preparation bur CA XL 183.009
- 1 Calibration bur CA XL 196.015
- 1 Calibration bur CA XL 196.017
- 20 Posts (5 of each size)

### Blister
- 10 Posts - ø 0.80 - L 10 mm
- 10 Posts - ø 0.80 - L 12 mm
- 10 Posts - ø 1.00 - L 10 mm
- 10 Posts - ø 1.00 - L 12 mm

## TITANIUM POSTS

### Set
- 1 Preparation bur CA XL 183.007
- 1 Preparation bur CA XL 183.009
- 1 Calibration bur CA XL 196.015
- 1 Calibration bur CA XL 196.017
- 20 Posts (5 of each size)

### Blister
- 10 tenons - ø 0.80 - L 10 mm
- 10 tenons - ø 0.80 - L 12 mm
- 10 tenons - ø 1.00 - L 10 mm
- 10 tenons - ø 1.00 - L 12 mm

## BURS

### Preparation burs
- CA XL 183.007
- CA XL 183.009

### Precision burs
- CA XL 196.015
- CA XL 196.017