

# Roydent: *Your 1<sup>st</sup> Choice in Endo*

## Endo-Extractor System



Item Number	Description
32260	Complete System Three extractors (white, yellow, red) + one Trepan Drill
32261	.30 Extractor (White)
32262	.50 Extractor (Yellow)
32263	.70 Extractor (Red)
32266	Trepan Drill

- Excellent device for removal of silver points, thermal obturators, and separated files
- Necessary tool for dental offices performing root canal therapy
- Jacobs Chuck-like device grabs embedded article with equal force all around, requiring minimal pressure
- Includes unique, hollow, trepan drill with .80mm internal diameter
- Stainless steel construction is sterilizable with autoclave, Chemclave, or dry heat

## Endo Extractor System- Tip Sheet

**1. Three color-coded extractors are designed to retrieve articles of particular sizes. Extractors will accept the following sized articles:**

- White ring extractor – diameter no larger than .30mm
- Yellow ring extractor – diameter between .30mm & .50mm
- Red ring extractor – diameter between .50mm & .70mm

**2. Trepan bur usage – two distinct uses:**

- First, to slightly widen the canal if necessary
- Secondly, to reduce the diameter of the imbedded article
- When using the Trepan bur, use minimal cutting pressure. Cooling of the bur drill is highly recommended.

**3. How to use:**

- Select the appropriate size extractor.
- Hold the device by the handle and rotate the large knurled ring counter-clockwise to open the jaws of the extractor.
- Carefully place the extractor over the imbedded article to be removed.
- Holding the extractor on the article by the small handle, rotate the knurled ring clockwise to engage the jaws of the extractor against the article (be careful not to over tighten!)

**4. Sterilization after use:**

- The stainless steel Endo-Extractor System can be sterilized using standard methods such as autoclave, Chemclave or dry heat.