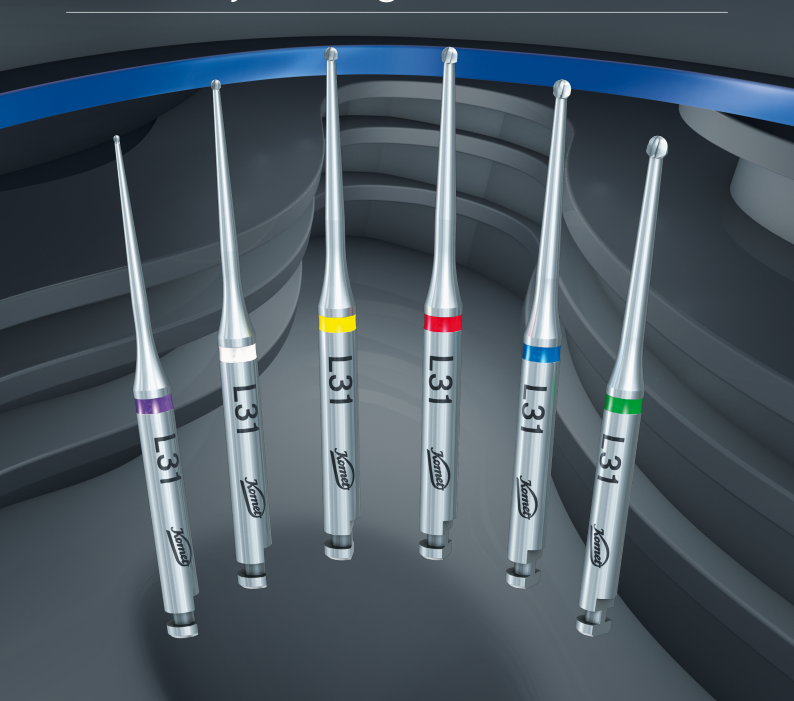


The **EndoTracer**. Accurately locating all canals.







The EndoTracer is a specially designed instrument created to prepare the endodontic chamber, specifically for preparing isthmuses. The root canals of multi-rooted teeth tend to be difficult to locate. In many cases, an isthmus has to be created along the length in order to locate a hidden canal.

The EndoTracer was developed with a long, slim neck to allow an unobstructed view past the instrument. The clinician gains excellent visibility of the chamber floor.



Minimally invasive

Due to their special design, the micro round burs are ideal for finely shaping the isthmus and canal entrances, suitable for minimally invasive endodontics.



The perfect size

The EndoTracer is available in 31 and 34 millimeter lengths and six sizes: .004, .006, .008, .010, .012, and .014. This range provides the perfect size for any clinical situation.



Visibility under a microscrope

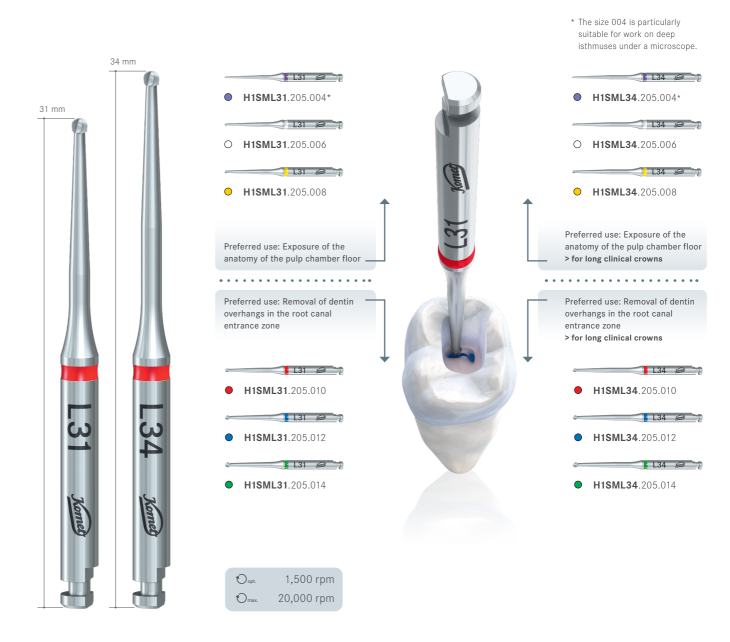
The instrument's long, slender neck provides an unobstructed view into the chamber. Available in two lengths, 31 and 34 millimeters, the EndoTracer is ideal for working under a microscope.



Effective

The minimally invasive removal of dentin allows the EndoTracer to expose the chamber effectively and safely.





Komet USA LLC 3042 Southcross Blvd, Suite 101 Rock Hill, SC 29730 Phone 888-566-3887 Fax 800-223-7485 info@kometusa.com www.kometusa.com