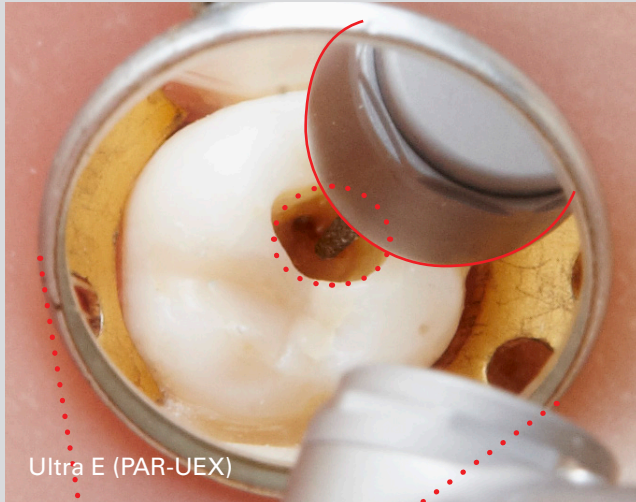


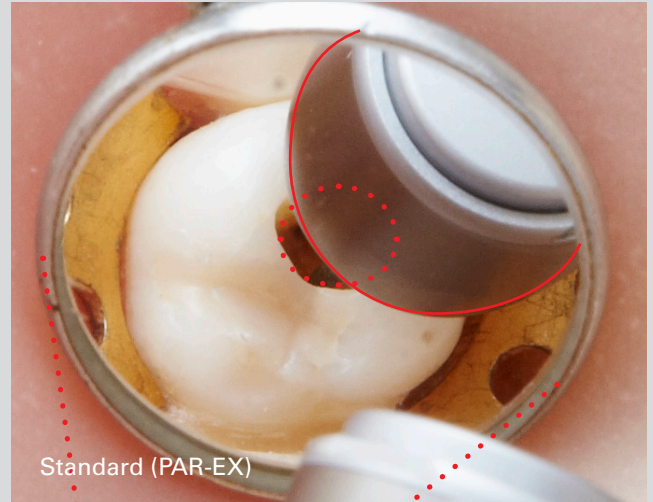
# TwinPowerTurbine 4H Ultra series

## Powerful Micro Head Offers Improved Access & Visibility

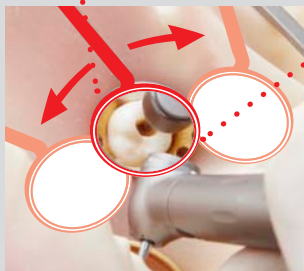
### Case 1. Tooth 16 Pulp Chamber Opening



Ultra E (PAR-UJEX)

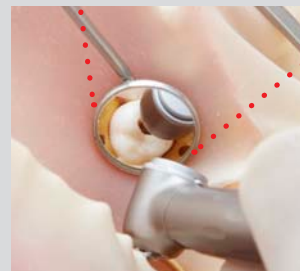


Standard (PAR-EX)



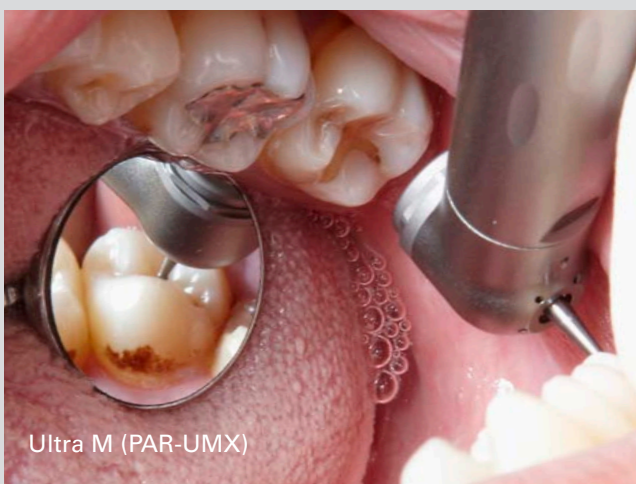
**The Ultra E head facilitates an improved view with a mirror or a microscope.**

The bur can be easily seen while accessing the pulp chamber. The small head allows for improved mirror positioning and better vision.



When using a standard sized head, the bur must be slanted for visibility which results in removal of more tooth structure than necessary.

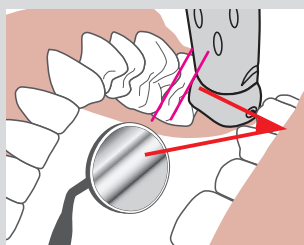
### Case 2. Tooth 17 Cavity Preparation



Ultra M (PAR-UMX)

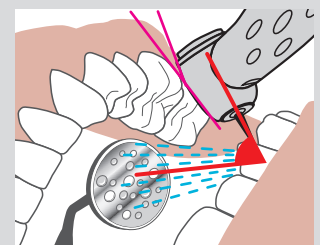


Standard (PAR-EX)



With Ultra E, the bur can be held upright for use on molars, wisdom teeth, or for patients who have limited opening.

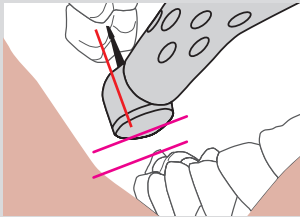
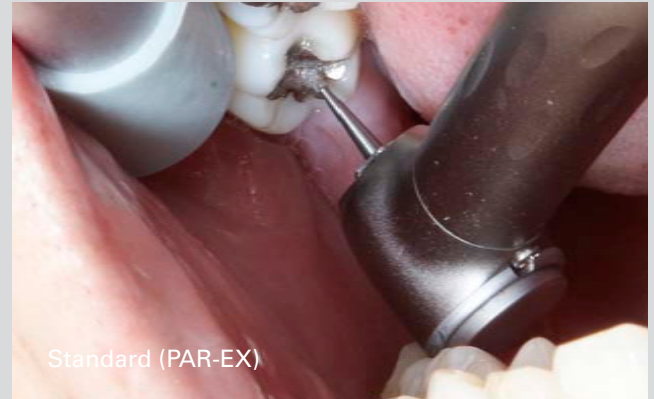
The bur must be slanted with a standard head to gain access which leads to excessive drilling of the tooth structure. The Mirror is placed to the side of the handpiece head and gets wet resulting in poor visibility.



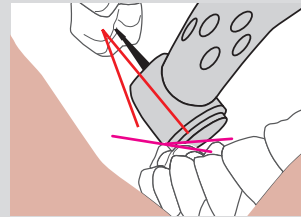
# TwinPower Turbine 4H Ultra series

## Compact Design Improves Patient Comfort During Treatment

### Case 3. Tooth 47 Treatment Area

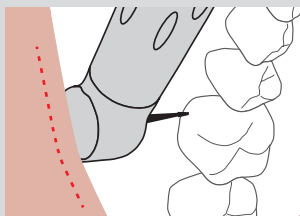


The Ultra E head is more comfortable for patients and offers better access in the posterior region. It is especially helpful on the occlusal surface when the patient has limited opening.

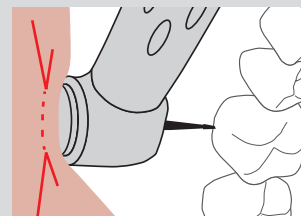


A standard sized head strikes opposing teeth in the treatment area. The sensation of this can be stressful and uncomfortable for patients.

### Case 4 Tooth 46 Caries Treatment



The handpiece head may be placed perpendicular to the tooth even in the posterior region. The labial and buccal gingiva do not prevent this due to the small head size of Ultra E.



A standard size head presses up against the labial and buccal gingiva, which can be unpleasant for the patient.

Developed and Manufactured by  
**J. MORITA Mfg. Corp.**

680, Higashihama Minami-cho, Fushimi-ku, Kyoto, 612-8533 Japan  
Tel: +81-75-611-2141, Fax: +81-75-622-4595,  
<http://www.jmorita-mfg.com>

Distributed by

**J. MORITA EUROPE GMBH**

Justus-von-Liebig-Strasse 27A, D-63128 Dietzenbach, Germany  
Tel: +49-6074-836-0, Fax: +49-6074-836-299,  
<http://www.jmoritaeurope.com>