Pediatric Mandibular Distractor with anti-reverse mechanism
Pediatric Mandibular Distractor

Milled device
The distraction body is a single unit milled from a solid block of titanium, designed to diminish weak-points between the body and footplate connection.

Internal distraction mechanism
With less exposure to the osteotomy site, risk of bone and tissue interference may be reduced.

Anti-reverse mechanism
This mechanism is located within the distractor body. Once activated it is designed to prevent the device from distracting in the reverse direction.

Type II anodization
May reduce the risk of tissue and bone adhesion, to assist in simplifying the device removal.