

Torque Limiter hader click® 0.5 – 4.0 Nm



This patented device (CH patent number 698 913) is engineered to provide repeatable and precise performance. The hader click® torque limiter gives an audible click when the desired torque value is reached.

Product	hader click 0.5-4.0
Choice of torque value	one fixed torque value, according to request, between 0.5 - 4.0 Nm
Coupling male / female	AO / AO, other upon request
Working range	works clockwise (click)
Max admissible torque anti-clockwise	3 x nominal torque (no click)
Torque precision	± 10%
Possibility of canulation	yes, Ø2.2mm
Material	stainless steel and medical grade plastic
Laser marking on body	yes
Dismantle before cleaning	no
Maintenance	no maintenance, no grease applied inside, no recalibration within guarantee
Autoclave sterilisation	134°C /18 min or 273°F /18 min
Weight (gram)	about 80
Packaging	plastic tube
Instructions for use	yes
Feature	integrated in a handle
Remarks	Maximum torque on the bearing given by a radial force : $M = 0.3Nm$

