

## Handle with integrated hader click® 0.5 – 2.0 Nm



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

|   |   |
|---|---|
| <b>Product</b>                              | <b>handle with hader click 0.5-2.0</b>                                      |
| <b>Choice of torque value</b>               | one fixed torque value, according to request, between 0.5 - 2.0 Nm          |
| <b>Coupling male / female</b>               | AO female, blade according to request                                       |
| <b>Working range</b>                        | works clockwise (click)   |
| <b>Max admissible torque anti-clockwise</b> | 3 x nominal torque (no click)   |
| <b>Torque precision</b>                     | ± 10%   |
| <b>Possibility of canulation</b>            | yes, Ø2.2mm   |
| <b>Material</b>                             | stainless steel and medical grade plastic                                   |
| <b>Laser marking</b>                        | yes, on request   |
| <b>Dismantle before cleaning</b>            | no  |
| <b>Maintenance</b>                          | no maintenance, no grease applied inside, no recalibration within guarantee |
| <b>Autoclave sterilisation</b>              | 134°C /18 min or 273°F /18 min  |
| <b>Weight (gram)</b>                        | about 150   |
| <b>Packaging</b>                            | plastic tube  |
| <b>Instructions for use</b>                 | yes   |
| <b>Feature</b>                              | available without torque limiter  |
| <b>Remarks</b>                              | Maximum torque on the bearing given by a radial force : $M = 0.3Nm$         |

