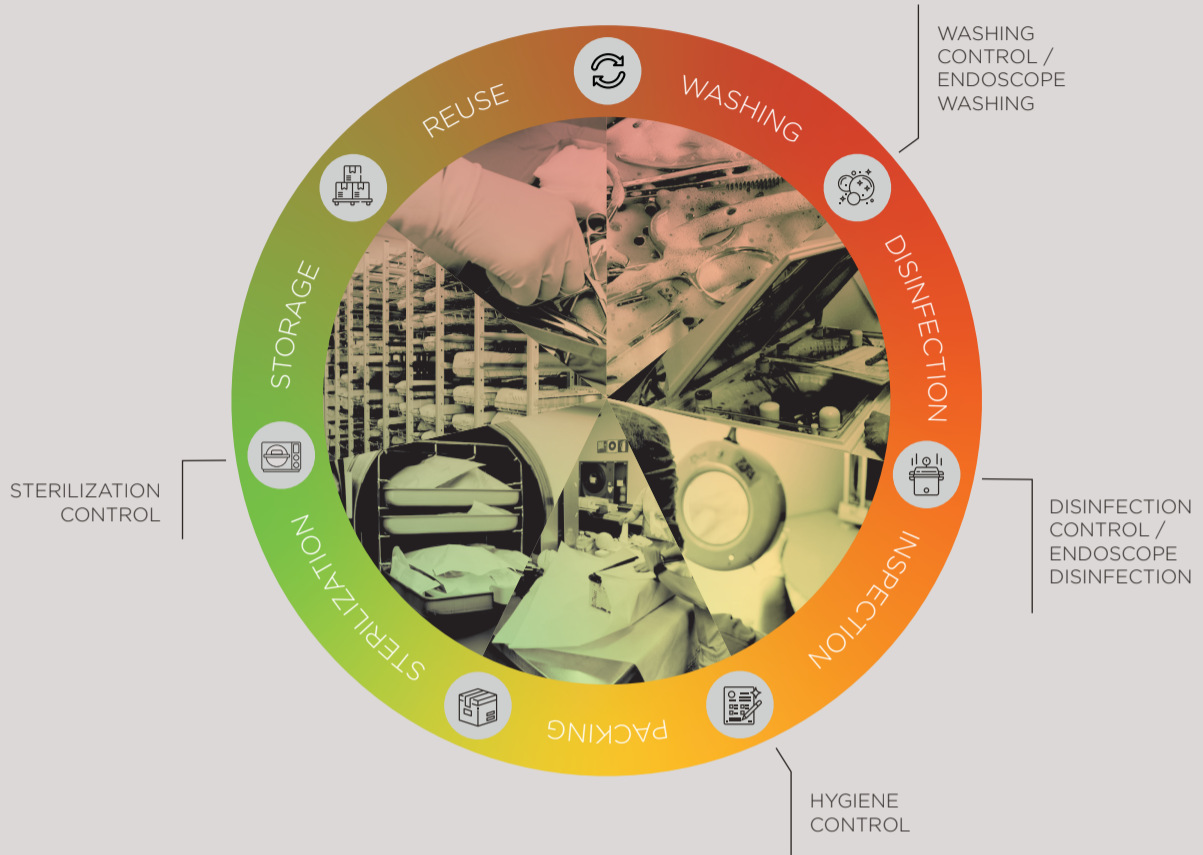






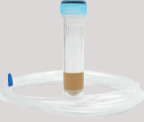




# Instruments reprocessing cycle



## CSSD



|   |   |   |  |
|---|---|---|--|
| <p><b>Washing Control</b></p> <p>Chemdye® Splat<br/>CDWA4 / CDWA3 /<br/>CDWAH Holder</p>  <p><small>Trazanto</small></p> | <p><b>Disinfection Control</b></p> <p>Integron®<br/>IT27W-5 / IT27W-10</p>               | <p><b>Hygiene Control</b></p> <p>Chemdye®<br/>PRO1 MICRO</p>    | <p><b>Sterilization Control</b></p> <p>Biological Indicators<br/>(Load release)</p>   |
| <p><b>Endoscope Washing</b></p> <p>Chemdye®<br/>LUMENIA SIXFLOW</p>    | <p><b>Endoscope Disinfection</b></p> <p>Bionova® KBT400<br/>Integron® IT400 / IT401</p>  | <p><b>Endoscope Hygiene</b></p> <p>Chemdye®<br/>KPRO2-E250</p>  | <p>Chemical Indicators:<br/>Type 4, 5, 6<br/>(Parameter control)</p>  <p>Chemical Indicators:<br/>Type 1<br/>(Exposure control)</p>  |



Get full SPD quality control & traceability through Bionova® Cloud software.

