

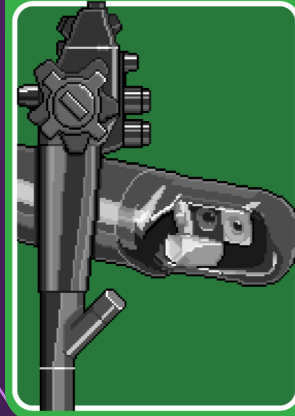


## Technology Overview: **ULTRA GI<sup>TM</sup> Cycle**

The ULTRA GI Cycle is pending CE mark update.

**ULTRA GI**  
Cycle

**68 min**



**ULTRA GI Cycle** is a new sterilization cycle for the **STERRAD<sup>TM</sup> 100NX System** and adds breakthrough indications to the **STERRAD<sup>TM</sup> System** with **ALLClear<sup>TM</sup> Technology** portfolio to terminally sterilize hydrogen peroxide compatible gastrointestinal (GI) endoscopes, starting with duodenoscopes, using ASP's patented technology.

**ENHANCE  
THE  
MARGIN  
OF  
SAFETY**



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## Technology Overview: **ULTRA GI™ Cycle**

The ULTRA GI Cycle is pending CE mark update.



ASP is committed to expanding the value of the **STERRAD™** Products portfolio through upgradeable technology.

This cycle can sterilize hydrogen peroxide compatible duodenoscopes in the new **APTIMAX™** Instrument Tray for **ULTRA GI™** Cycle along with validated sterilization wrap.

The **STERRAD VELOCITY™ BI** can now be placed into the new single-use **ULTRA GI™ PCD Vial** for periodic testing and frequent monitoring of the **ULTRA GI™** Cycle.

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