Cleaning and Disinfection for Optim Endoscopes

For Models: ENTityXL & ENTitySDXL

APPROVED:

The Optim ENTityXL and ENTitySDXL Nasopharyngoscopes are only to be used in the following disinfectants when the manufacturers’ instructions are properly followed. Optim recommends a full immersion of the endoscope (body and insertion shaft) to help reduce the risk of cross contamination.

Optim has conducted High Level Disinfection (HLD) efficacy studies on the following product:

- Manual cleaning with Cidex OPA – Soak time 12 minutes

Optim has conducted material compatibility studies on the following disinfectants (Not tested for HLD efficacy):

- Manual cleaning with Steris Revital-Ox™ Resert® HLD – Soak time 8 minutes
- Manual cleaning with Rapicide OPA/28 High-Level Disinfectant – Soak time 10 minutes
- Manual Cleaning with Metricide OPA PLUS – Soak time 12 minutes

NOT APPROVED:

Optim Nasopharyngoscopes are not approved for disinfection in any manufacturers Automated Endoscope Reprocessors (AER).

The following Automated Endoscope Reprocessors are NOT approved for use*:

- Medivators
- Custom Ultrasonics

*This list does not reflect all of the available AER systems, the above listed reflect commonly used
For Models: ENTity, ENTitySD, ENT 3.6FP & ENT 3.6FL

APPROVED:

The Optim ENTity, ENTitySD, ENT 3.6FP & ENT 3.6FL Nasopharyngoscopes are only to be used in the following disinfectants when the manufacturers’ instructions are properly followed. Optim recommends a full immersion of the endoscope (body and insertion shaft) to help reduce the risk of cross contamination.

Optim has conducted HLD efficacy studies on the following product:

- Manual cleaning with Cidex OPA – Soak time 12 minutes

NOT APPROVED:

Optim Nasopharyngoscopes are not approved for disinfection in any manufacturers Automated Endoscope Reprocessors (AER).

The following Automated Endoscope Reprocessors are NOT approved for use*:

- Medivators
- Custom Ultrasonics

*This list does not reflect all of the available AER systems, the above listed reflect commonly used