THE UNIVERSITY OF TOLEDO MEDICAL CENTER
STERILE PROCESSING DEPARTMENT PROCEDURE

SUBJECT: USE OF CHEMICAL INDICATORS AND INTEGRATORS
PROCEDURE NO: SP3-6

PROCEDURE STATEMENT

1. SPD and the O.R. will place a (class 5 or class 6,) integrating chemical indicator inside each package/tray to be STEAM sterilized.
2. An integrator challenge test pack will be used on all steam cycles in SPD.
3. The Sterile Processing Department will place a Class 3,single–parameter, chemical sterilization indicator strip inside each packaged item to be sterilized by hydrogen peroxide plasma, STERRAD.

AAMI ST79:2010

PURPOSE OF PROCEDURE

To provide positive assurance that each package sterilized has been subjected to the proper sterilization conditions.

PROCEDURE

1. Place one chemical sterilization indicator for STERRAD inside each peel pouch, disposable wrapped and sterilization container to be sterilized using the STERRAD sterilizer
2. Place a steam sterilization “Integrator” inside each peel pouch, one integrator in the center of all instrument trays and one on each count sheet within the tray to be STEAM sterilized.
3. For paper/plastic pouches, place the indicator/integrator so it does not touch the instrument but so it can be seen from the outside.
4. The steam integrator will indicate pass or fail via either a complete color change from pink to green or a black bar on the integrator. The black bar on the integrator must indicate “ACCEPT” on the integrator. An integrator monitors time and temperature
5. Hydrogen peroxide plasma indicator turns yellow upon proper exposure. An indicator monitors exposure only.
6. Items with indicators showing none or little color change after sterilization must be pulled from use re-wrapped and re-sterilized. Integrators which show ”REJECT” on them, indicate that the item is not sterile and must be repackaged and reстерилизован.
7. In addition, an integrator test pack is included along with a BI Test packs for all steam sterilization loads.

Review/Revised