



CLEANING AND STERILIZATION INSTRUCTIONS STERRAD® 100S / NX / 100NX

**ATTN: PROBES ARRIVE NON-STERILE.
CLEAN & STERILIZE BEFORE EACH USE**

SUGGESTED CLEANING PROCEDURE FOR THE FOLLOWING KOVEN TECHNOLOGY, INC. SURGICAL PROBES

Sterrad originated efficacy information on file

The below listed probe models are compatible with Sterrad 100S / NX / 100NX

VRP-08 / VRP-20	P5M05S8A	BP5M05S8A	VDP-08A / VDP-10A
LRP-08	P8M05S8A	BP8M05S8A	FDP-08
PP8M05N5A	P10M5S8A	BP10M5S8A	CRP-10H / CRP-20H
PP10M5N5A	BF2M20S8A	NRP-10H / NRP-20H	CRP-20H1N

The below listed probe models are compatible with Sterrad 100S / NX only

HP10M2N5AF	HP20M1N5AF		
NP10M2S8AF	NP20M1S8A	NP20M12S8AF	

CLEANING: Probes must be cleaned to remove contaminating substances prior to sterilization. After each use, perform initial cleaning within the sterile field by wiping the probe free of blood and body fluids. Then, pass the probe out of the field. Disconnect the probe (and any adaptor) from the Doppler unit, clean the probe tip and housing thoroughly with a mild soapy solution, a soft cloth with an enzymatic cleaning solution, or an alcohol-based wipe. If using an enzymatic cleaning solution, wipe the probe again using mild soapy water or an alcohol-based wipe. Do not soak. Complete preparation for sterilization in accordance to hospital procedure using an approved probe cleaning agent.

STERRAD STERILIZATION SYSTEM GUIDELINES:

The probes listed above may be sterilized with the Sterrad 100S, Sterrad NX and/or Sterrad 100NX (where indicated) sterilization systems (see charts above). The general processing instructions in the "Sterrad 100S, Sterrad NX and/or Sterrad 100NX Sterilization System Operator's Manual(s)" should be followed. Probes must be cleaned to remove contaminating substances prior to sterilization. After each use, perform initial cleaning within the sterile field by wiping the probe free of blood and body fluids.

STERILIZATION: Per recommended Sterrad 100S Short Cycle, Sterrad NX Advanced Cycle, and/or Sterrad 100NX Standard Cycle procedures using a Sterrad brand or Sterrad compatible trays. All probes are non-lumen.

WARNING: Sterilize according to instructions for the Sterrad 100S, Sterrad NX, and/or Sterrad 100NX Model(s). Do not sterilize the Doppler probes listed above by steam autoclaving. Steam sterilization is likely to damage the plastic probe tip and piezo-electric crystals. Utilize Koven/Hadeco probe number ACP-8 for steam autoclaving. Do not soak or submerge the probe in liquid. Do not use Cidex. Do not use an automatic washer/disinfectant. Temperatures will cause probe electronics to melt.

Failure to use approved cleaning & sterilization procedures may void the warranty

STERRAD is a registered trademark of Advanced Sterilization Products

STD004 (STERRAD)
Rev. 06/22/2017