To meet Australian and New Zealand guidelines and standards, trophon^o2 has the solution

Patient Contact Site Probe risks Probe risks contact Probe will only contact with mucous with or enters contact healthy, sterile tissue or the membranes or nonintact skin bloodstream intact skin Non-critical Semi-critical Critical Surface ultrasound Endocavitary Intraoperative procedures (intact skin) Transvaginal scans Ultrasound-guided Transrectal scans procedures where the probe may contact sterile Surface ultrasound Spaulding Classification tissue* with broken skin Drainages Scan across rash Injections Scan across dermatitis Tissue sampling Scan across 1st degree Biopsies burn Surface ultrasound with open wound Surgical wound Skin avulsion 2nd-3rd degree burn Minimum Minimum of HLD* HLD or Sterilisation[†] Disinfection Sterilisation LLD **Further** protection with HLD

Probe is ready for procedure