










To meet Australian and New Zealand guidelines and standards, trophon®2 has the solution

Patient Contact Site	Probe will only contact healthy, intact skin	Probe risks contact with mucous membranes or non-intact skin	Probe risks contact with or enters sterile tissue or the bloodstream
Spaulding Classification	Non-critical Surface ultrasound (intact skin)	Semi-critical Endocavitary <ul style="list-style-type: none"> • Transvaginal scans • Transrectal scans Surface ultrasound with broken skin <ul style="list-style-type: none"> • Scan across rash • Scan across dermatitis • Scan across 1st degree burn 	Critical Intraoperative procedures Ultrasound-guided procedures where the probe may contact sterile tissue* <ul style="list-style-type: none"> • Drainages • Injections • Tissue sampling • Biopsies Surface ultrasound with open wound <ul style="list-style-type: none"> • Surgical wound • Skin avulsion • 2nd-3rd degree burn
			
Disinfection Sterilisation	Minimum LLD Further protection with HLD 	Minimum of HLD* 	HLD or Sterilisation† 
  			
Probe is ready for procedure			