



GBIS does TOFD... only better

i-T integral-Tofd

PATENT PENDING TECHNOLOGY

Faster and easier setup time—No connection between transducer and wedge necessary Consistent sensitivity—No couplant inconsistencies between transducer and wedge pairing. Greater reliability—Transducer and wedge cannot become loosened during use. Eliminates the risk of breakage between transducer and wedge. Available in a variety of angles, frequencies and crystal sizes.



SUNRISE INSTRUMENTS PTE LTD









Available options:

Axial and circumferential contouring
Fits all available scanners
Left and Right options for improved cable management
Variable contact faces
High Temperature versions
Couplant feed inputs as standard
A variety of connector styles
Integral cable versions also available if required

