



Improve IVF precision and workflow

Available in two sizes for heifers
and adult animals.

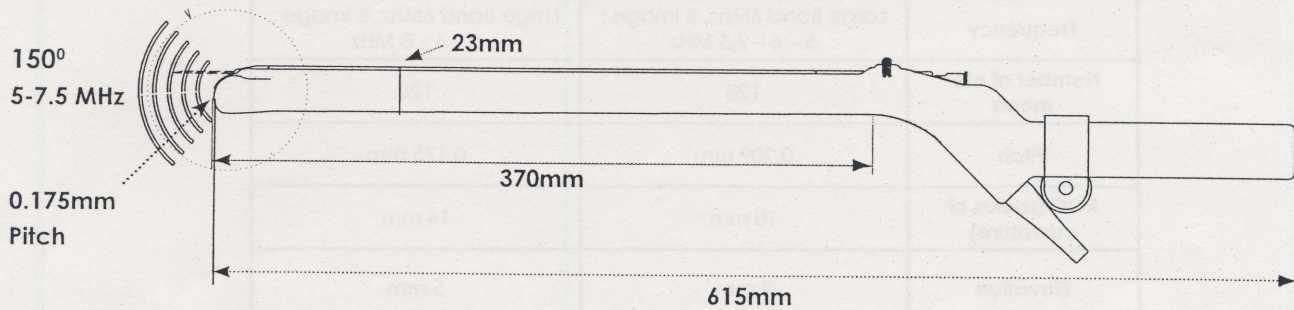
S.E.C. repro inc.
REPRODUCTION

Tél. : 450 293.0156
Fax : 450 293.0157
info@secrepro.com
www.secrepro.com

S.E.C. Repro Inc.
86, rue Roy, Ange-Gardien
(Québec) Canada J0E 1E0

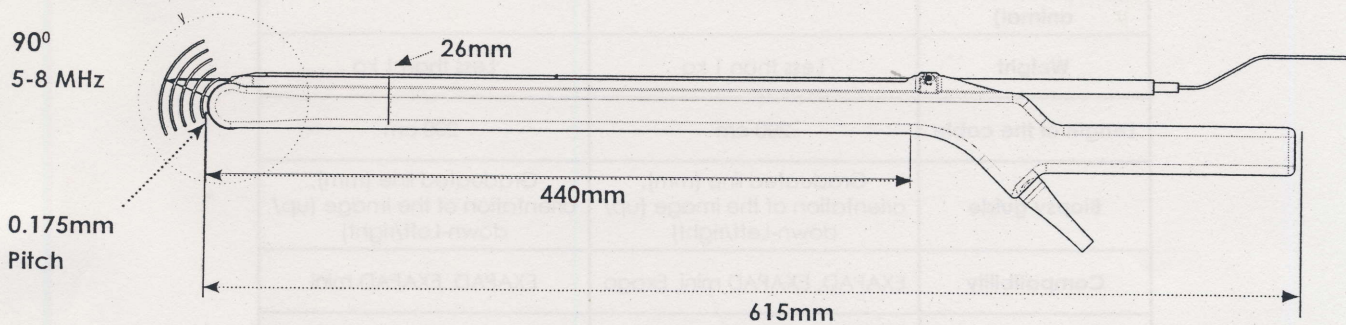
E610B Probe

for heifers and
young mares



E614B Probe

for cows and mares



www.imv-imaging.com





facebook.com/IMVimaging
 twitter/IMVimaging
 info@imv-imaging.com
 +44 (0) 1506 460023

E610B probe vs to E614B probe

Technical specification comparison of E610B probe vs to E614B probe

	E610B probe (thinner)	E614B (thicker)
Application	IVF heifers/mares younger than 1 year	IVF cow/mares older than 1 year
Frequency	Large Band 6Mhz, B Image : 5 - 6 - 7,5 MHz	Large Band 6Mhz, B Image : 5 - 6 - 8 MHz
Number of elements	128	128
Pitch	0.209 mm	0.175 mm
ROC (radius of curvature)	10 mm	14 mm
Elevation	8 mm	5 mm
Focus Lence	35 mm	20mm +/- 2 mm
FOV (field of view)	150°	90°
Length of the probe	615 mm	615 mm
Width of the probe	23 mm	26 mm
Length of the part (inside of the animal)	370 mm	440 mm
Weight	Less than 1 kg	Less than 1 kg
Length of the cable	200 cm	200 cm
Biopsy guide	Graduated line (mm), orientation of the image (up/down-Left/right)	Graduated line (mm), orientation of the image (up/down-Left/right)
Compatibility	EXAPAD, EXAPAD mini, Exago	EXAPAD, EXAPAD mini
Depth	30/40/50/60/70/90/100 mm	30/40/50/60/70/80/90 mm
Focus	30/40/50/60/70/90/100 mm	15/25/35/50/70 mm
Power	30/40/50/60/70/90/100 mm	30-->100%

www.imv-imaging.com

 facebook.com/IMVimaging
 twitter/IMVimaging
 info@imv-imaging.com
 +44 (0) 1506 460023