

polyga

WHICH SCANNER IS RIGHT FOR YOU?

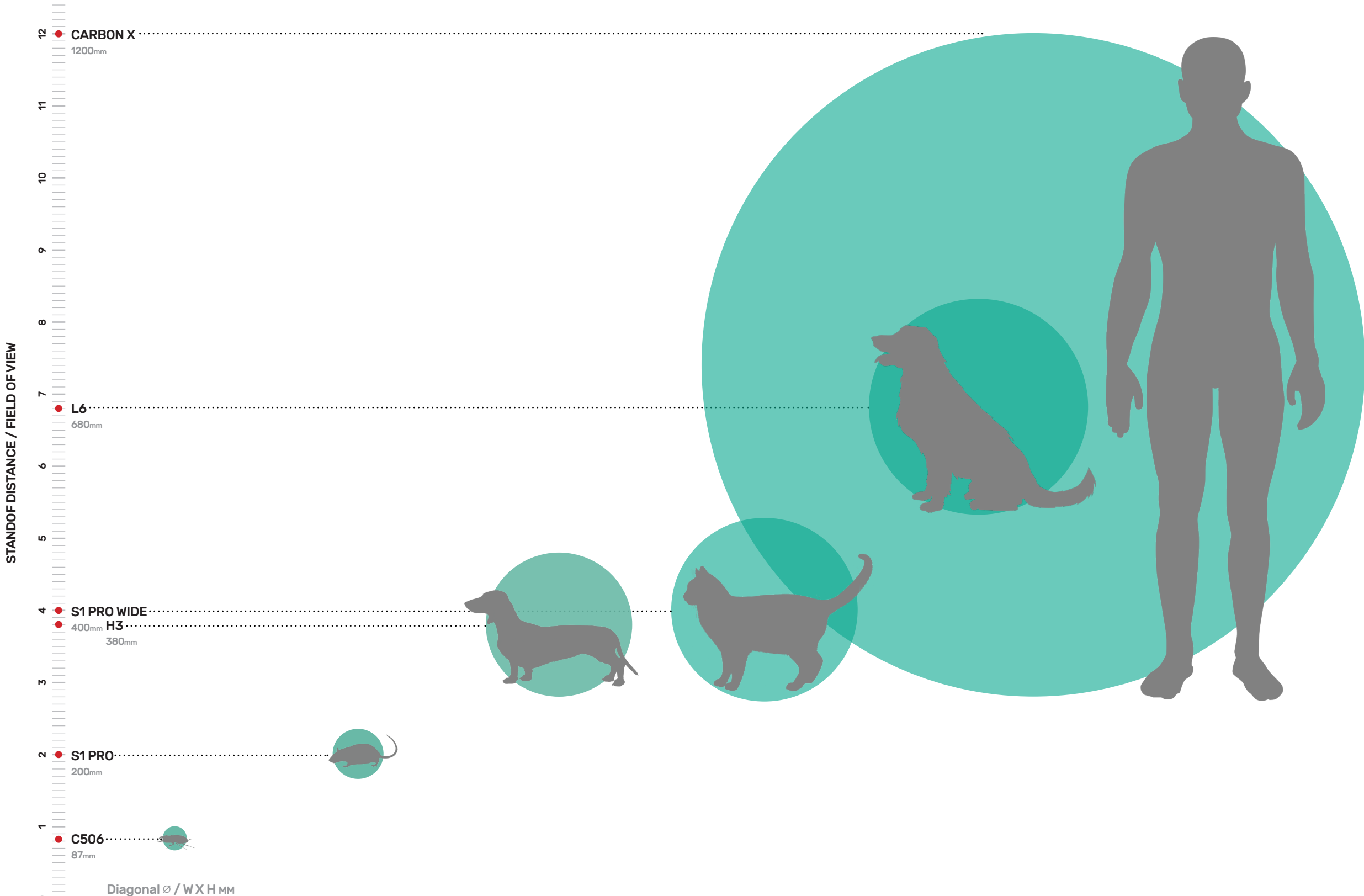
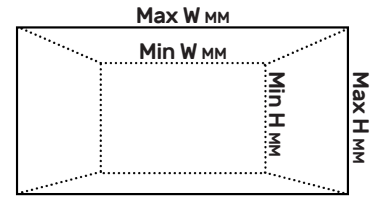
시야는 관찰 가능한 영역입니다

Field of view is the observable area that a 3D scanner can capture a 3D scan from a certain distance.

Field of View

Field of View Ø
Field of view is the observable area that a 3D scanner can capture a 3D scan from a certain distance.

Diameter Ø
Field of view is the observable area that a 3D scanner can capture a 3D scan from a certain distance.



Model	Diagonal Ø / W X H (mm)	Field of View Dimensions (mm)
C506	52 Ø / 45 MM X 27 MM - 54 Ø / 45 MM X 30 MM	45 MM (Min W), 27 MM (Min H), 30 MM (Max H)
S1 PRO	136 Ø / 109 MM X 82 MM - 158 Ø / 114 MM X 110 MM	114 MM (Min W), 109 MM (Min H), 82 MM (Min H), 110 MM (Max H)
S1 PRO WIDE	199 Ø / 146 MM X 136 MM - 304 Ø / 245 MM X 210 MM	218 MM (Min W), 155 MM (Min W), 136 MM (Min H), 210 MM (Max H)
H3	233 Ø / 205 MM X 112 MM - 520 Ø / 455 MM X 252 MM	455 MM (Min W), 205 MM (Min W), 112 MM (Min H), 252 MM (Max H)
L6	347 Ø / 265 MM X 225 MM - 509 Ø / 375 MM X 345 MM	375 MM (Min W), 265 MM (Min W), 225 MM (Min H), 345 MM (Max H)
CARBON X	220 Ø / 160 MM X 151 MM - 975 Ø / 770 MM X 604 MM	770 MM (Min W), 160 MM (Min W), 151 MM (Min H), 604 MM (Max H)