ONE ORTHODONTICS

Fox House, 44 High Street, Cobham, Surrey KT11 3EB

CONE BEAM CT SCAN (OP 3D PRO) FOV & Resolution Options

Scan Field of View (FOV)

FOV	Exact FOV	GENERAL RECOMMENDATIONS
5 x 5 cm	50 x 50 mm	Optimized for single site implants or localized diagnostics, for example 3rd molar extractions, impacted teeth, single TMJ assessment, endodontics.
6 x 8 cm	61 x 78 mm	Multiple implant placement using surgical guides, covers complete dental arch, optimized for one jaw.
8 x 8 cm	78 x 78 mm	Entire dentition, both mandible and maxilla as well as a portion of maxillary sinus.
8 x 15 cm	78 x 150 mm	Both mandible and maxilla including airway and upper cervical spine or the sinus, both TM joints.
13 x 15 cm	130 x 150 mm	Covers entire maxillofacial region, includes mandible and maxilla, up to the frontal sinus (see graphic of FOV)

Scan Resolution

	GENERAL RECOMMENDATIONS
Low Dose Technology ™	Treatment follow up, children
Standard	Implants, 3rd molars, TMJ, impacted teeth, root resorption
High	Pathologies, alveolar bone defects, root fractures
Endo	Endodontic cases (periapical infections, root canals, fractures, etc.)

ONE ORTHODONTICS

Fox House, 44 High Street, Cobham, Surrey KT11 3EB

50 x 50 mm FOV





Available resolutions:

High resolution (125µm voxel size)

Standard resolution (200µm voxel size)

Low Dose Technology[™] (LDT) resolution (280µm voxel size)

Program optimized for endodontic imaging:

Endo program (85μm voxel size)

61 x 78 mm FOV





High resolution (200µm voxel size)

Standard resolution (300µm voxel size)

Low Dose Technology[™] (LDT) resolution (320µm voxel size)

78 x 78 mm FOV





High resolution (200µm voxel size)

F.

Standard resolution (300µm voxel size)

Low Dose Technology $^{\text{\tiny TM}}$ (LDT) resolution (320 μm voxel size)

78 x 150 mm FOV





Available resolutions:

High resolution (250µm voxel size)

Standard resolution (350µm voxel size)

Low Dose Technology™ (LDT) resolution (400µm voxel size)

130 x 150 mm FOV



Available resolutions:



High resolution (320µm voxel size)



Standard resolution (380µm voxel size)



Low Dose Technology $^{\text{\tiny TM}}$ (LDT) resolution (420 μ m voxel size)