

Recommended setting for RX DC: F-15 Optimal Exposure Time DC 60-65 kV 8mA

	30cm (12")*	20cm (8")*
 UPPER MOLARS	0.25 s 0.16 s	0.16 s 0.10 s
 UPPER PREMOLARS	0.20 s 0.125 s	0.125 s 0.08 s
 UPPER CANIENS / INCISORS	0.16 s 0.10 s	0.10 s 0.063 s
 LOWER CANINES / INCISORS	0.16 s 0.10 s	0.10 s 0.063 s
 LOWER PREMOLARS	0.20 s 0.125 s	0.125 s 0.08 s
 LOWER MOLARS	0.25 s 0.16 s	0.16 s 0.10 s

* Focal spot to skin distance. To the sensor add about 5cm (2")



Do NOT exceed the dose into the chart.
To reduce patient dose use Rectangular collimation

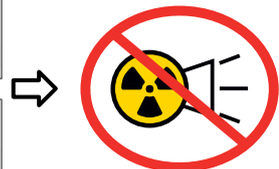
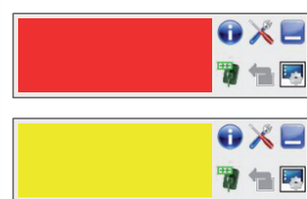


if 70 kV → Time -25%
if 4 mA → Time x2
edentulous areas → Time -25%

1



iCapture status:



2



3



4



BU Medical Equipment
CEFLA s.c.
Via Selice Provinciale 23/a
40026 - Bo (Italy)
tel +39 0542 653111
fax + 39 0542 653344
www.cefla.com



97055307 - 2021/09 Rev.00