

SELF DEVELOPING DENTAL X-RAY FILM

Self-developing intra-oral
dental X - ray film
ISO Format 2 3X4 cm
Class D sensitivity
Complying with ISO 3665

daylight high definition

30-45"

MONOBATH

developing time

Properties

- High sensitivity and maximum contrast for instant development in full light to obtain high resolution results
- Reduced exposure times
- Simple, high-speed processing in 30/45"
- Individually packed to guarantee hygiene
- Disinfected at source
- Excellent storage properties

Useful for
emergency of
digital systems



GSM medex
imaging

Atlas-Enta Dişçilik San. ve Tic. A.Ş.
IPOSB - İzmir Pancar OSB 9. Cad. No.10/A
35865 - Torbalı / İzmir - Türkiye

how to use SPEEDX



1 Place SPEEDX on a plane, smooth and hard surface

2 Position EASYPRESS

3 Centre EASYPRESS

4 **PRESS**

Press EASYPRESS firmly

5 **PRESS**

30-45 seconds

Keep pressing EASYPRESS and massage immediately for 30 -45 seconds

6 Push the liquid back

7 Pull to open

Pull up the flap to open

8 Take the film out

9 2 minutes

Wash the developed film with care



EXPOSURE CHART		60kV 7 mA	70kV 7 mA	65kV 10 mA	70kV 10 mA
MAXILLARY	MOLARS	0,50	0,25	0,32	0,25
	BICUSPIDS	0,40	0,20	0,25	0,20
	CUSPIDS	0,32	0,18	0,20	0,18
	INCISORS	0,32	0,18	0,20	0,18
MANDIBULAR	MOLARS	0,40	0,20	0,25	0,20
	BICUSPIDS	0,32	0,18	0,20	0,18
	CUSPIDS	0,25	0,16	0,18	0,16
	INCISORS	0,25	0,16	0,18	0,16

Adjust condition and time according to patient and apparatus