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"

self-developing dental film

A & CE ...

daylight high definition

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**

150 SIZE 2 - 3X4 cm. SPEED GROUP D

SINGLE FILM INTRAORAL

VINYL PACK

Useful for emergency of digital systems

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

how to use SPEEDX



Place SPEEDX on a plane, smooth and hard surface

Position EASYPRESS

Centre EASYPRESS



Press EASYPRESS firmly

Keep pressing EASYPRESS and massage immediately for 30 -45 seconds

Push the liquid back



Pull up the flap to open

Take the film out

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 |
| The second second | | INCISORS | 0,25 | 0,16 | 0,18 | 0,16 |
| | Adjust condi | tion and time a | according | to patient | and appar | atus |

Copyright © 2019 by Atlas-Enta A.S. - All rights reserved - REF. Code AE/05/2019-Rev.0 - Printed in Turkey