

# TJ Developer and Replenisher Excellent solution for your medical imaging films.



#### **Product Features**

- Wide latitude, better anti-oxidation, effective stability;
- Effect of low fog, powerful contrast, sharp sensitivity and high resolution ratio;
- Clean formula.

## **Applied Film Types**

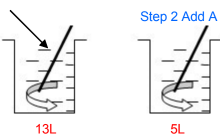
- · Automatic and manual processing;
- Suitable for different manufacturers' films, such as Kodak, Fuji, Agfa, Lucky etc..
- For general radiography: blue sensitive x-ray film, green sensitive x-ray film; and CT film.

## **Handling**

• The former is recommended with any kinds of film processor, developing at 30-35°C in 23s;

• In manual processing ,the film should be developed in temperature 20°C for 5 minutes, fixed in 5-8 minutes, washed for 10-30 minutes and dried.

Step 1 Add 20-40 °C water









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## **Packing and specifications**

Name	Contents	To Mae
Developer concentrated liquid Replenisher	5 L*2 (A) 0.5L*2 (B) 0.5L*2 (C)	In total 19L*2

• Export Packing: Corrugated paper; 2 sets/ carton; 36\*21\*33cm/Carton; 60 cartons/Pallet

• Outer Packing Size: 36\*21\*33cm/Carton

• Gross Weight: 16.5KGS/Carton

• **Shelf Life**: 24months

### **Storage**

- Store in a cool, dry place (The suitable temperature is 5-30℃,);
- Keep it away from dampness, high temperature, direct sunlight, any bad effective gases;
- Quality guarantee for two years, but be sure the package is good sealed;
- Powder: The compounded developing and fixing liquid shall be used after 12 hours' immobility and kept with cover.



# TJ Fixer and Replenisher Excellent solution for your medical imaging films.



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Step 1 Add 20-40°C water

Step 2 Add A

Step 3 Add B

Step 3 Add B

19L

0.5L

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## **Notices**

- 1. Never mix up any fixer with the developer;
- 2. All containers must be clean, thus to make sure necessary protection devices;
- 3. The processing chemicals is irritant, workers shall take full protection;
- 4. The development temperature is normally 30-35 °C , please set as required;
- 5. Each unit packing is supplied for preparing 38L of working solutions for the development and fixing respectively.