

Investigations

oMasterpiece||typetase

~~$\mathbb{C} \times \mathbb{R}$~~ snail left pleural effusion

einzigste

- V/Q scan performed following day
(negative for PE)

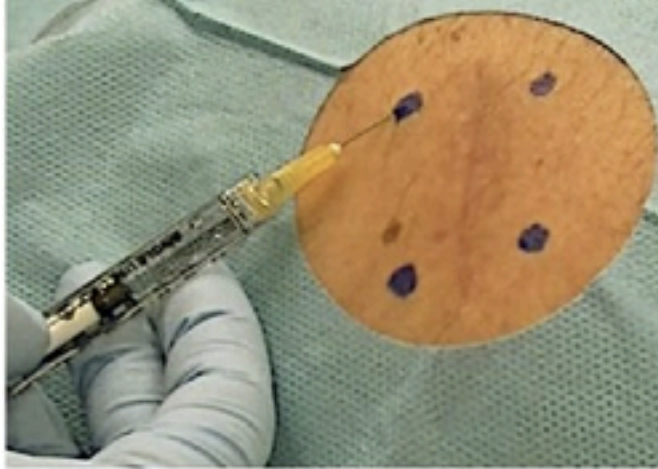
- Following scan, itching and facial erythema noted. No airway or haemodynamic compromise

- Treated with chlorphenamine and hydrocortisone to good effect

esterase inhibitor

A

^{99m}Tc -nanocolloid





STERILE SOLUTION

DRAX  IMAGE

REPAIRATION OF TOOTH FILLING

CHANGING

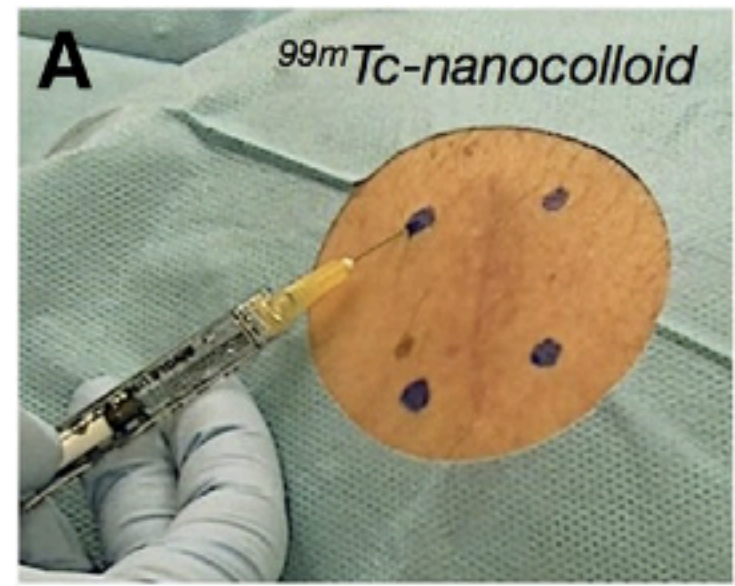
DRAX IMAGE is a clear, single-component, self-curing dental composite resin. It is designed for use as a repair material for tooth fillings. The material is easy to apply and cures quickly under a dental curing light. It is available in a variety of shades to match natural teeth. The material is also available in a bulk-fill formulation for use in larger restorations. DRAX IMAGE is a versatile material that can be used for a wide range of dental applications. It is a reliable and effective repair material that can be used to restore damaged teeth. The material is easy to use and provides a long-lasting repair. DRAX IMAGE is a clear, single-component, self-curing dental composite resin. It is designed for use as a repair material for tooth fillings. The material is easy to apply and cures quickly under a dental curing light. It is available in a variety of shades to match natural teeth. The material is also available in a bulk-fill formulation for use in larger restorations. DRAX IMAGE is a versatile material that can be used for a wide range of dental applications. It is a reliable and effective repair material that can be used to restore damaged teeth. The material is easy to use and provides a long-lasting repair.

CHANGING

DRAX IMAGE

Investigations

- Mast cell tryptase
- CXR small left pleural effusion
- ECG no ischaemia
- V/Q scan performed following day (negative for PE)
- Following scan, itching and facial erythema noted. No airway or haemodynamic compromise
- Treated with chlorphenamine and hydrocortisone to good effect
- C1 esterase inhibitor



Further clinical course

- Post-op haematoma
- Theatre

