Macro-Albumon \(\text{\textsuperscript{99m}Tc-MAA}\)

**Active substance**
- Human Serum Albumin Macroaggregate 2.0 mg

**Particle size**
- 10-90 µm (2-4×10^6 particles/vial)

**Indications**
- The labelled MAA is suitable for
  - perfusion lung scintigraphy
  - pulmonary embolism
  - chronic circulatory failure
  - local respiratory distress
  - emphysema
  - tumour
  - inflammation
  - visualisation of venous circulation
  - perfusion of arterial scintigraphy of abdominal and retroperitoneal organs
  - detection of deep vein thrombosis in the lower extremities and pelvis
  - occlusion of vena cava inferior
    (for detailed information see SmPC)

**Excipients**
- Stannous(II) chloride dihydrate
- Glucose
- Ascorbic acid
- Sodium chloride

**Dose for adults**
- Lung scintigraphy: 37-185 MBq
  (for detailed information see SmPC)

**Labelling activity**
- Max. 3.7 GBq

**Labelling volume**
- 2-8 ml

**Storage of cold kit**
- 18 months from date of manufacturing, below 25°C protected from light

**Storage of labelled compound**
- 8 hrs below 25°C

**Package size**
- 6 vials

**Registration numbers**
- Hungary: OGYI-T-8663-01
- Czech Republic: 88/177/91-C
- Slovak Republic: 88/0120/02-S
- Russia: LS-002157
- India: FF-613
- Belarus, Turkey, Croatia, Taiwan, Ukraine, Hong Kong: pending

**Marketing Authorization Holder**
- Medi-Radiopharma Co., Ltd.
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