### Active substance
- Exametazime 0.30 mg

### Indications
- Diagnostic study of
  - stroke
  - transient ischemic attack
  - carotid artery occlusion
  - cerebrovascular disease
  - tumours of the brain
  - trauma
  - dementia
  - epilepsy
  - migraine
  - malignant multiple sclerosis
    (for detailed information see SmPC)

### Excipients
- Stannous(II) chloride dihydrate
- Tetrasodium pyrophosphate decahydrate

### Dose for adults
- 370-740 MBq (i.v. injection)
- Dynamic imaging may be performed in the first 10 minutes post-injection
- Static imaging may be performed in 15 minutes and 6 hours after injection
- Brain imaging may be started 2 minutes after injection
  (for detailed information see SmPC)

### Labelling activity
- 2.2 GBq

### Labelling volume
- 5 ml

### Storage of cold kit
- 12 months from date of manufacturing, between 2-8ºC protected from light

### Storage of labelled compound
- 1 hr below 25ºC protected from light

### Package size
- 6 vials

### Remark
- Also for veterinary application (brain perfusion: dog)

### Registration numbers
- Hungary: OGYI-T-8733/01
- Czech Republic: 88/418/92-C
- India: FF-613
- Belarus: 9904/12

### Marketing Authorization Holder
- Medi-Radiopharma Co., Ltd.
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  Hungary