CONTRASTS



PRIMOVIST (1 X 10ML) PRE-FILLED SYRINGE

Primovist (1 x 10ml) Pre-filled syringe

Primovist is indicated for the detection of focal liver lesions and provides information on the character of lesions in T1-weighted magnetic resonance imaging (MRI). Primovist is a ready-to-use aqueous solution to be administered undiluted as an intravenous bolus injection.

 $CTN = (1 \times 10ml)$

Read More

CODE C-GEN1057

Category: Intravenous

Tags: Injectables, MRI, pre-filled syringes, Primovist



MAGNEVIST PLUS PRE-FILLED SYRINGES (5 X 15ML)

Magnevist Plus Pre-filled syringes (5 x 15ml) *MRI

Magnevist (gadopentetate dimeglumine) is a contrast agent that produces magnetic effects. It is used in combination with magnetic resonance imaging (MRI) to allow blood vessels, organs, and other non-bony tissues to be seen more clearly on the MRI.

 $CTN = (5 \times 15ml)$ Pre-filled syringes

Read More

CODE EZDR115 **Category:** Contrasts

Tags: Injectables, magnevist, magnevist plus, MRI, pre-filled syringes



MAGNEVIST PLUS PRE-FILLED SYRINGES (5 PACK)

Magnevist Plus Pre-filled syringes (5 pack) *MRI

Magnevist (gadopentetate dimeglumine) is a contrast agent that produces magnetic effects. It is used in combination with magnetic resonance imaging (MRI) to allow blood vessels, organs, and other non-bony tissues to be seen more clearly on the MRI.

CTN = (5 pack) Pre-filled syringes

Read More

CODE EZDR114 **Category:** Contrasts

Tags: Injectables, magnevist, magnevist plus, MRI, pre-filled syringes,

syringes

INTRAVENOUS



PRIMOVIST (1 X 10ML) PRE-FILLED SYRINGE

Primovist (1 x 10ml) Pre-filled syringe

Primovist is indicated for the detection of focal liver lesions and provides information on the character of lesions in T1-weighted magnetic resonance imaging (MRI). Primovist is a ready-to-use aqueous solution to be administered undiluted as an intravenous bolus injection.

 $CTN = (1 \times 10ml)$

Read More

CODE C-GEN1057

Category: Intravenous

Tags: Injectables, MRI, pre-filled syringes, Primovist