

CONTRASTS



ULTRAVIST 240 (10 X 50ML)

Ultravist 240 (10 x 50ml) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate.

1ml Ultravist 240 contains 499mg of iopromide (equivalent to 240mg iodine).

CODE C-GEN1047



ULTRAVIST 370 (1 X 200ML)

Ultravist 370 (1 x 200ml) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate, for example, your kidney, bladder, heart, vessels or spinal cord.

CTN = (1 x 200ml)

CODE C-GEN1054



ULTRAVIST 240 (10 X 50ML)

Ultravist 240 (10 x 50ml) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate.

1ml Ultravist 240 contains 499mg of iopromide (equivalent to 240mg iodine).

CODE EZDR100



ULTRAVIST 300 (10 PACK)

Ultravist 300 (10 pack) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate, for example, your kidney, bladder, heart, vessels or spinal cord.

CTN = (10 pack)

CODE EZDR101





ULTRAVIST 370 (10 PACK)

Ultravist 370 (10 pack) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate, for example, your kidney, bladder, heart, vessels or spinal cord.

CTN = (10 pack)

CODE EZDR106



ULTRAVIST 370 (1 X 200ML)

Ultravist 370 (1 x 200ml) *NON IONIC

Ultravist is an injectable contrast medium (a dye) which contains iodine. It is used to clearly show on X-rays the area of your body that your doctor wants to investigate, for example, your kidney, bladder, heart, vessels or spinal cord.

CTN = (1 x 200ml)

CODE EZDR108

1800 330 118

