



Medifeel 28 mg - MED28:

In order to maintain the effect obtained and to fill the amount of hyaluronic acid absorbed by the body, it is advisable to carry out a touch-up session 1 week after the first injection.

Maintenance sessions every 6 months are also recommended in order to prolong the results obtained. It is also advisable to use a 27-gauge needle for injection or as advised by your physician. Medifeel is classified as a Class 3 Medical Device and should be only administered by a trained medical professional

Medifeel 25 mg - MED25:

In order to maintain the volume effect obtained and to fill the amount of hyaluronic acid absorbed by the body, it is advisable to carry out a touch-up session 2 weeks after the first injection.

Maintenance sessions every 6 to 8 months are also recommended in order to maintain the desired results. It is also advisable to use a 27-gauge needle for injection or as advised by your physician. Medifeel is classified as a Class 3 Medical Device and should be only administered by a trained medical professional

Medifeel 20 mg - MED20:

MEDIFEEL® 20mg is not indicated as a localized volumizer, it should be injected in small amounts using a coating technique from one or more spots, to fill in fine lines, smooth and plump the skin.

In order to maintain the results obtained, maintenance sessions should be scheduled every 3 or 6 months. It is also advisable to use a 27-gauge needle for injection or as advised by your physician. Medifeel is classified as a Class 3 Medical Device and should be only administered by a trained medical professional

Medifeel 12 mg - MED12:

Its concentration in hyaluronic acid giving it a slightly gelled appearance can be used in mesotherapy by injection or by micro-needling on the face, hands, neck and décolleté.

It is recommended to follow 4 to 6 sessions spaced 7 to 15 days apart. Then maintenance sessions to be practiced every 3 or 6 months. It is also advisable to use a 27-gauge needle for injection or as advised by your physician. Medifeel is classified as a Class 3 Medical Device and should be only administered by a trained medical professional