

RestylanePerlane - Lip Enahancement and Facial FillersEssex Professional Clinic



Location East of England, Essex https://www.freeadsz.co.uk/x-272058-z



Restylane/Perlane - Lip Enahancement and Facial Fillers Abate MediSpa Sanctuary Email

www.abatemedispa.co.uk

Telephone number 07940436372 Dermal fillers are used to plump up wrinkles and creases on the face as well as making lips look fuller. Can also be injected between the eyes, around the mouth (nasolabia) where the folds from the nose to mouth have enlarged due to age. Restylane is fantastic for Lip enhancement which gives fuller lips and pout. Safe and instant appearance can be achieved by injecting into the dermal layer of the skin. Restylane lasts between nine months to one year, although, we have found at Abate MediSspa Sanctuary treatment can lasts up to 18 months, but the time varies due to your own natural ability to breakdown the filler. It is not uncommon for it to last up to fourteen months at Abate MediSpa Sanctuary!!!! You can have beautiful pouting lips that look natural and full. Half a syringe is recommended for first time users to enhance their lips. If you want more perhaps you can have a full syringe, the choice is yours. It is our policy to enhance each client to look natural and enhance ones own natural beauty. Creases can be filled from the nose to lips which are called nasolabia folds, these folds would usually take one syringe each side of the face depending on how deep the folds are. Dermal fillers can be injected into any fold or crease on the face, that is to say where it needs filling a dermal filler can be used. Sometimes people have creases due to weight loss and they want them filled and plumped to put back the volume lost due to loosing weight, this can be achieved. Also between the eyes due to static creases (in the glabela region) and botox can not achieve the best result, by popping in a little Restylane or Perlane filler into this region the crease can be less noticeable. Age creases may start to appear at the

