

Skin biorevitalisation with hyaluronic acid

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CPD record / Reader knowledge check



Please print out our form, complete the questions below and sign.
Keep for your records.

- Regarding 'hyaluronic acid' (HA), select the incorrect answer:
 - It is a naturally occurring glycosaminoglycan polysaccharide
 - It is a micromolecule frequently referred to as 'hyaluronan'
 - The name is derived from 'hyaloid' and uronic acid
 - It is reduced during the ageing process
- Skin biorevitalisation is:
 - A non-surgical, minimally invasive transdermal injection technique
 - A novel way to restore facial volume loss
 - A technique that can only be performed with hyaluronic acid
 - A minimally invasive injection technique using high dosage of active ingredients
- Regarding non cross-linked (NCL) and cross-linked (CL) HA products:
 - Both are indicated for skin biorevitalisation
 - Higher concentration of HA are recommended for younger patients
 - NCL has a slower degradation period, leading to a sustained skin improvement
- Regarding injection techniques for skin biorevitalisation:
 - They can be delivered either manually by needle or cannula, or by injection devices such as mesotherapy gun
 - Epidermal multipuncture has been shown to be more effective than intradermal multipuncture technique
 - Papular is the most popular technique delivering the product in a linear fashion in the superficial dermis
 - Serial linear thread is indicated for delicate areas such as perioral and periorbital



Signature: _____
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