

Product Data Sheet Daytona® MT Microneedle Therapy Dermal Roller

The Newest Innovation in Anti-Aging Technology

Daytona® MT Dermal Roller is a precision engineered hand held medical device that helps combat the appearance of scars, wrinkles, stretch marks, cellulite, uneven skin tone and even hair loss. The use of Daytona® MT Dermal Roller encourages collagen production within the skin and helps to reduce the appearance of skin imperfections.



The use of dermal rollers leads to dramatic improvement in the skin's elasticity, which makes your skin look and feel more beautiful.

How it works with skin care products

Your skin is designed to keep things out. The traditional method of applying topical products on the skin means that active nutrients can only infiltrate the very top of the epidermis. The effect on skin improvement is often unremarkable, achieving less than 1% of the potential of the skin care product being applied.

In order to solve this problem, research by scientists has led to the development of micro-needle therapy. This therapy increases your skin's ability to absorb the active nutrients in skin care products by allowing passage through the skin's top layer.

The use of Daytona® MT Dermal Roller provides an effective method of transporting nutrients to the underlying skin results in amazing rejuvenating effects.

Daytona® MT Dermal Roller uses 192 surgical steel micro-needles to part the pores on the top layer of the skin without damaging them. The body responds by initiating the healing process, by releasing growth factors, and triggering the production of collagen and elastin. By persistently triggering the healing process by using Daytona® MT Dermal Roller, the body continues to heal itself until the desired cosmetic level is achieved.

Use

Divide area to be treated into sections ... for example, divide the face into left forehead, right forehead, left cheek, right cheek, etc. Treat skin one section at a time. Make a series of vertical columns on the section of skin you are treating - up and down 6 to 8 times. Then repeat on the same section with a series of horizontal rows - 6 to 8 times - thus creating a crosshatch pattern. Treat skin no more than once per week with 0.5mm and 1.0mm dermal rollers. 1.5mm dermal rollers are more intrusive and should not be used more than once every 2 weeks. The skin may turn a red hue (like mild sunburn) after treatment. Sunscreen should be applied to the skin after each treatment.



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Daytona® MT Dermal Roller has similar results to laser treatment, chemical peels and dermabrasion, but is considerably less invasive and only a fraction of the cost. It can also be used on all skin types and on sensitive areas such as around the eyes, the neck and the backs of the hands. The epidermis and melanocytes in the skin are not damaged, thereby minimizing the possibility of post-inflammatory hyper pigmentation.



- Reduces scars
- Reduces sun spots and discoloration
- Improves the appearance of dark circles
- Reduces the severity of wrinkles
- Tightens the skin on the face and body

Advantages

Daytona® MT Dermal Roller is revolutionary. It can achieve the same effect as lasers and other ablative methods by increasing the production of collagen with minimal damage to the protective layer of the skin.

Daytona® MT Dermal Roller is effective. It can stimulate the proliferation of collagen in the skin, treating skin problems such as roughness, scarring, wrinkles, and stretch marks.

Daytona® MT Dermal Roller is safe. This non-surgical, skin-friendly treatment means that patients experience little or no pain, downtime, or risk of complications.

Features and Benefits

- Sterilized
- Medical Grade Stainless Steel Needles
- 192 Needle Wide Roller Head

- Cross Lined Needle Arrangement
- Ergonomic Handle
- Protective Storage Case Included

Available Microneedle Sizes

MT5: 0.5 mm MT10: 1.0 mm MT15: 1.5 mm

Packaging

- (1) Daytona® MT Dermal Roller per box.
- * These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.