

MediClassic Body Rejuvenation Solution

Improves overall texture and tone
of the skin with specific focus

(Neck, torso and back)

Body Preparation Treatment
Medical Glycolic Peel for Body
Medical Body Hyperhydration
Treatment

R1885

Best Results: 2-4 Treatments
Procedure time: 90 mins
Recovery time: Same Day

ADD Retinol Serum R265

MediSelect Scarring and Stretch Mark Solution

**Dramatically improves the appearance
of stretch marks and/or superficial or
deep scarring**

Skin Preparation Treatment
Topical Anesthetic
HCEF transdermal glide
Facial Collagenic Induction Derma-needling
Infrared Photo-light Therapy
Laser1000 Therapy (6000 shots)

R1870

Or

Collagenic Induction Derma-needling
(Abdominal/Thighs/Buttock/Breasts)
Infrared Photo-light Therapy
Laser1000 Therapy

R2575

Best Results: 4-9 Treatments
Procedure time: Body - 120 mins
Face - 60 mins
Recovery time: 2-4 Days

MediScalp Hair Rejuvenation Solution

Improves early to moderate signs of
hair loss or alopecia

Scalp and Hair Preparation Treatment
(Incl Topical Anesthetic)
Medical Derma-needling
Growth Factor, Vit C and Hyaluronic Glide)
Infrared Photo-light Therapy
Laser1000 Therapy (9000 shots)
Pelo-Baum Revitalizing Massage

R3580

Best Result - 6-8 Treatments
Procedure time: 90 mins
Recovery time: 1 Day

Specialized Injectable Solutions

**Active ingredients are
introduced into the skin
intradermally by small micro
injections. Active Ingredients
selected below are used as
single ingredients or may
include combinations
depending on the aesthetic
result desired.**

Skin Preparation Treatment
Topical Anesthetic
Laser1000 Therapy
Injectable/s:
Hyaluronic Acid (R40/unit)
And/or
Recom Growth Factors (R25/unit)
And/or
Fibroblast Growth Factor (R25/unit)
And/or
Retinol (R35/unit)
And/or
Ascorbic acid (R30/unit)

**Estimated Average Units used
in problem areas:**

Forehead & Frown = 20 units
Expression Lines = 10 units
Fine Lines/wrinkles = 20-30units

Best Results: 2-4 Treatments
Procedure time: 90 mins
Recovery time: Same Day

ADD Retinol Serum R265