

# DIAMOND MICRODERMABRASION



- **6 Face and Body Diamond tips**
- **75, 100, 150, and 200 micron facial tips;**
- **1 conical facial tip (100)**
- **1 body tip (75)**
- **1 vacuum control tip**
- **1 angled hand piece**
- **2 cleaning brushes**

# **DIAMOND MICRODERMABRASION**

**Diamond microdermabrasion is a progressive treatment. The number of treatments varies from 4 to 12, depending on the patient condition and treatment goals. For example, acne scars and stretch marks require the greatest number of treatments.**

**Choose the microdermabrasion tip according to the skin type and treatment site.**

# **DIAMOND MICRODERMABRASION**

**The treatments should be performed 7 to 10 days apart.**

**Waiting longer than 14 days may interfere with the treatment progress.**

**Each session takes between 20 minutes to one hour, depending on the areas being treated.**

# DIAMOND MICRODERMABRASI ON CLINICAL STUDY

Adrian Major, MD  
Dermatologist

- **58 patients**

**Acne scars 18**

**Traumatic scars 20**

**Surgical scars 2**

**Chicken pox scars 1**

**Burn scars 3**

**Stretch marks 14**

# DIAMOND MICRODERMABRASION CLINICAL STUDY

Adrian Major, MD  
Dermatologist

- **Frequency of treatments ranged from 2 for 1 patient with surgical scar to 46 for 1 patient with acne scars.**

**Medium number of treatments 24.**

- **Treatment time 30 min.**

**Each sessions performed weekly for the first 4 sessions, thereafter once every two weeks.**

# DIAMOND MICRODERMABRASION CLINICAL STUDY

Adrian Major, MD  
Dermatologist

- **All patients satisfied to very satisfied with the procedure.**

**No post-treatment topical preparations after procedure.**

- **Abrasion never caused bleeding.**

**Post-operative erythema lasted only for few hours.**

# DIAMOND MICRODERMABRASI ON ADVANTAGES

- **Good to excellent results.**  
**Very easy to master.**
- **Treatment very pleasant.**  
**No special pre and post treatment .**
- **No side effects except mild to intense temporary erythema.**

# RESULTS



Before



After 8 tx



A