

# DMD-R

Digital Micropigmentation Device

*"World class Permanent Make Up / AutoMTS Device"*



*All new product! Unique and High technology Device for Permanent make-up & Auto MTS.*

*Improve the product usage environment by Graphic user Interface.*

*Advance 'Man-Machine Interface' by Touch screen 7"LCD.*

*Apply the manual, 'Easy mode' and 'Professional mode' for user convenience.*

## DMD FACT SHEET

Woori Mecha's

Micropigmentation technology (DMD Series) is

Most advance technology yet!

Micropigmentation-sometimes referred to as "permanent make-up"- is a technique in which minute, metabolically inert pigment granules are implanted below the epidermis for cosmetic and/or corrective enhancement. This ancient Asian beautification practice has gained popularity around the world.

Micropigmentation is used to enhance facial features like eyebrows, lashes and lips; to improve conditions like scarring and vitiligo (uneven pigmentation); or to reconstruct the nipple/areola breast area.

### EFFECT

| Permanent make up                |             | Auto-MTS  |                     |
|----------------------------------|-------------|---|---------------------|
| • Lips                           | • Hairlines | • Acne scar   | • Hyperpigmentation |
| • Shading                        | • Eyelines  | • Collagen induction  | • Skin tone         |
| • Camouflage                     | • Lashes    | • Cellulite treatment   | • Face lifting      |
| • Small Scars (Acne) enhancement |             | • Skin rejuvenation   | • Stretch mark      |
| • Eyebrows                       |             | • Improving wrinkle, Skin pigmentation, Skin scar, and Alopecia |                     |
| • Areola                         |             | • Skin pore.  |                     |

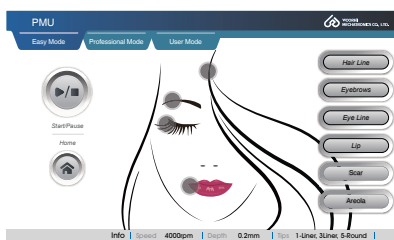
## BENEFITS

| FEATURES                          | BENEFITS  |
|-----------------------------------|---|
| Automatic                         | Very easy to use, and also safe to use since the needle tips are hidden inside the guide.   |
| UANV Technology                   | DMD is much quieter and smoother in operation than the regular micropigmentation device because, of our unique UANV (Ultra Anti Noise & Vibration) technology. You won't even know if the device is on! |
| Ergonomic design                  | Ergonomically-designed DMD can help alleviate the discomfort caused by Repetitive Strain Injury (RSI), Carpal Tunnel Syndrome (CTS)   |
| Graphic User Interface            | Materializing Graphic User Interface by applying 7" touch screen LCD, Realizing User centered effective Man-Machine Interface.  |
| Safe using disposable needle tips | It is safe to share the hand-piece with other patient. Be sure to change sterilized safety disposable needles every use..   |
| Economical                        | DMD provides dual function with one pen. Permanent make up and Auto-MTS   |
| Less Pain                         | The needle tips are inserted to your skin perpendicularly. Therefore, pain is minimized.  |
| Adjustable Needle length          | The needle can be adjusted (From 0.1mm~2.0mm) in to different sizes depends on the areas or the purpose of the treatment.   |
| Efficient &Effective              | It is more efficient & effective to treat narrow areas such as nose, around eyes, or mouth, this hand-piece device allows you to treat areas in whichever angles you want to.                           |

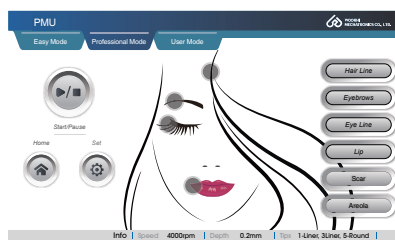
## IMPROVEMENTS



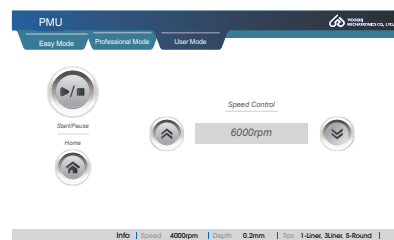
## PERMANENT MAKE UP DEVICE



Easy mode window



Professional mode window



User mode window

- Easy Mode – User can choose the basic settings of the device
- Professional Mode – User can adjust setting, following user's experience and treatment
- User Mode – User can change the speed during the treatment

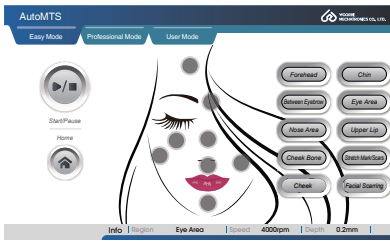
## SPEED | DEPTH | PINS

| Region   | Speed        | Length      | Pins  |
|----------|--------------|-------------|-------|
| Hairline | Over 6000RPM | 1.2mm       | 4,6   |
| Eyeline  | 4000RPM      | 0.8mm~1.0mm | 1,3,5 |
| Eyebrow  | 5000RPM      | 0.8mm~1.0mm | 4,6   |
| Scar     | Over 6000RPM | 1.4mm       | 1,MTS |
| Lip      | 5500~6000RPM | 0.8mm~1.0mm | 9M    |
| Aeola    | 5000RPM      | 1.2mm       | 1,3   |

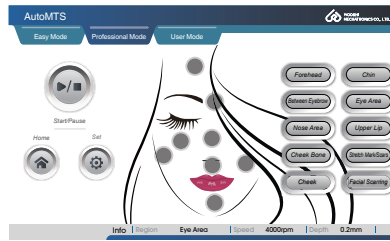
## BEFORE AND AFTER



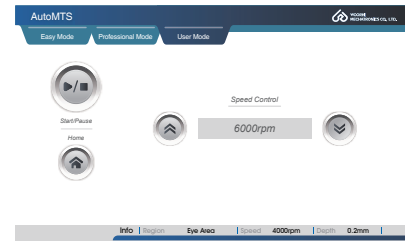
## Auto MTS DEVICE



Easy mode window



Professional mode window



User mode window

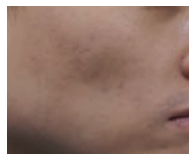
## SPEED & DEPTH

| Region               | Thin Skin    | Thick Skin   |
|----------------------|--------------|--------------|
| Forehead             | 0.2 ~ 0.5mm  | 0.5 ~ 0.75mm |
| Between Eyebrow      | 0.2 ~ 0.5mm  | 0.5 ~ 1.0mm  |
| Nose Area            | 0.2 ~ 0.5mm  | 0.5 ~ 0.75mm |
| Eye Area             | 0.2mm        | 0.2 ~ 0.5mm  |
| Cheek Bone           | 0.5mm        | 0.5 ~ 1.0mm  |
| Cheek and Chin       | 0.5 ~ 1.0mm  | 1.0 ~ 2.0mm  |
| Upper Lip            | 0.2mm        | 0.2 ~ 0.75mm |
| Facial Scarring      | 1.0 ~ 1.25mm | 1.5 ~ 2.0mm  |
| Stretch Mark / Scars | 1.5 ~ 2.0mm  | 1.5 ~ 2.0mm  |

## BEFORE AND AFTER



A-Before



A-After



H-Before



H-After

## SPECIFICATION

### DMD-P

|           |                    |            |
|-----------|--------------------|------------|
| Weight    | Hand Piece         | 83g        |
|           | Main Controller    | 686g       |
| Input     | AC100~240V/50~60Hz |            |
| Output    | DC6V, 2.5A         |            |
| Dimention | Hand Piece         | 137.5 XØ21 |
|           | Main Controller    | 247X191X77 |