

## Needs List - Powered Up: Resurfacing Workshop

## For these workshops you will need:

Student Workbook	Rough Gauze
Towel, tissues or disposable gauze for product	Jelly Cups/ small product mixing bowls
removal	Fan brushes
ProSkin Module Cards	Hook neck water bottle/ bowl with water

Please see below the additional products and materials required depending on workshop attending: at least 75% of product listed below is required for completion of this workshop

No model required for this workshop

\*All Tools/ Advanced Technology are optional.

TREATMENT STEP	PRODUCTS REQUIRED	TOOLS / ADVANCED TECHNOLOGY*
Double cleanse module –	<ul> <li>Special Cleansing Gel</li> <li>Intensive Moisture Cleanser</li> <li>Skin Resurfacing Cleanser</li> <li>Clearing Skin Wash</li> </ul>	<ul><li>☐ Ultrasonic blade</li><li>☐ Galvanic iontophoresis</li><li>☐ Wet/ Dry</li><li>Microdermabrasion</li></ul>
Resurface module –	<ul> <li>□ Daily Microfoliant®</li> <li>□ Daily Superfoliant™</li> <li>□ MultiVitamin Thermafoliant®</li> <li>□ MultiVitamin Power Exfoliant Exfoliant Accelerator 35</li> </ul>	<ul><li>Ultrasonic blade</li><li>Galvanic iontophoresis</li><li>Wet/ Dry</li><li>Microdermabrasion</li></ul>
Extractions module	□ MultiActive Scaling Gel	<ul><li>Microcurrent or ultrasonic on penetration mode</li><li>Galvanic lontophoresis</li></ul>
Touch Therapy module	<ul><li>Massage Gel Cream</li><li>Retinol 1% IonActive Serum</li></ul>	<ul><li>☐ Microcurrent</li><li>☐ Indirect High Frequency</li></ul>
Deep Treatment module	<ul> <li>□ Retinol 1% IonActive Serum</li> <li>□ MultiVitamin Power Recovery® Masque</li> <li>□ Colloidal Masque Base</li> </ul>	<ul> <li>Microcurrent or ultrasonic on penetration mode</li> <li>Galvanic Iontophoresis</li> <li>Wet/ Dry Microdermbrasion</li> </ul>
Dermal Layering module	<ul> <li>Overnight Retinol Repair</li> <li>Overnight Retinol Repair 1%</li> <li>AGE Bright Clearing Serum</li> <li>AGE Bright Spot Fader</li> <li>C-12 Pure Bright Serum</li> <li>BioLumin-C Serum</li> <li>AGE reversal eye complex</li> </ul>	<ul><li>☐ Microcurrent or ultrasonic on penetration mode</li></ul>

