UNLOCK YOUR SKIN'S TRUE POTENTIAL WITH THE REVOLUTIONARY AI FACE SCANNER

Are you ready to see your skin like never before? Introducing the cutting-edge Al Face Scanner, a revolutionary device that combines the power of artificial intelligence with advanced optical technology to provide an unparalleled analysis of your skin's health and beauty.

Our AI Face Scanner utilizes the latest advancements in artificial intelligence to go beyond surface-level observations. It delves deep into your skin's layers, providing a comprehensive understanding of its unique characteristics and needs.

See Every Detail with Unmatched Clarity:

Equipped with a remarkable **28 million ultra-high-definition pixels**, the AI Face Scanner captures incredibly clear and detailed images of your skin.

ADDRESS

Medical and Engineering Solutions Limited 2750B Indian Ripple Road Beavercreek OH 45440 www.medengsolutions.com

CONTACT US

| (937) 474-6529 | info@medengsolutions.com MedEngSolutions.TG@outlook.com

AI FACE SCANNER

The facial skin analyzer uses latest Al and 8 spectrum skin image analyzer with 28 million ultra-high-definition pixels, clear pictures and fast data processing response. Imaging performs the real time and dynamic recording of customers skin condition adopting three spectral optical lenses. Analysis includes among other parameters the sebum, pigment, collagen, elasticity, pore, acne, sensitivity, brown spots and moisture. Eight light spectra used were Woods, blue, red, positive polarized, UV, negative polarized, brown and RGB white, respectively. There are 40 filters that protect the skin from any side effects of "light". Example 1 Example 2



Pore remover also is available with us.

COMPREHENSIVE 8-SPECTRUM SKIN ANALYSIS

Sebum: measures oil production levels.

Pigment: assesses melanin distribution and hyperpigmentation.

Collagen: evaluates skin firmness and structural integrity.

Elasticity: determines the skin's ability to bounce back.

Pore: analyzes pore size and distribution.

Acne: identifies and assesses acne lesions.

Sensitivity: detects signs of skin irritation and reactivity.

Brown spots: quantifies and characterizes sun spots and age spots.

Moisture: measures the skin's hydration levels.



Real Relief, Real Results:

"I was amazed by the level of detail the AI Face Scanner provided! I finally understand why my skin behaves the way it does. The analysis of my sebum and moisture levels helped my esthetician recommend the perfect products, and my skin has never looked better. It's like having a personalized skin expert!" - Sarah M.,

Beavercreek, OH