The Center For Hyperhidrosis Announces Domain Transition to Enhance Treatment Information Access

October 10, 2025

BEVERLY HILLS, CA - October 10, 2025 - PRESSADVANTAGE -

The Center for Hyperhidrosis, a medical facility specializing in excessive sweating treatments, has acquired Hyperhidrosis.com and transitioned its primary digital presence from Sweaty-Palms.com to strengthen its commitment to patient education and care.

The strategic domain acquisition positions the Beverly Hills-based medical center at the forefront of digital resources for hyperhidrosis patients seeking comprehensive treatment information. The transition to Hyperhidrosis.com aligns the center's online presence with its specialized surgical expertise and medical terminology commonly used by patients researching their condition.

"This domain transition represents our ongoing dedication to making hyperhidrosis treatment resources more accessible to patients worldwide," said Sabrina Khalili, Practice Manager for The Center for Hyperhidrosis. "By establishing our presence on Hyperhidrosis.com, we are creating a more intuitive pathway for individuals suffering from excessive sweating to find medically accurate information and proven treatment solutions."

The center, co-founded by Dr. Eraj Basseri, has established itself as a premier destination for hyperhidrosis surgical treatments, including Endoscopic Thoracic Sympathectomy (ETS) for excessive hand sweating and Endoscopic Lumbar Sympathectomy (ELS) for excessive foot sweating. Both procedures have achieved success rates exceeding 99 percent.

The new domain serves as a comprehensive resource hub, providing detailed information about various treatment approaches ranging from conservative options to advanced surgical procedures. Patients visiting the site can access educational materials about hyperhidrosis symptoms, causes, and The Center for Hyperhidrosis treatment options, including both surgical and non-surgical approaches.

"Patients searching for hyperhidrosis solutions deserve access to reliable, medically sound information from

recognized experts in the field," added Khalili. "Our new digital home at Hyperhidrosis.com ensures that

individuals can easily find the specialized care and expertise they need to address this life-impacting

condition."

The Center for Hyperhidrosis continues to advance both medical technology and surgical techniques to

provide effective long-term solutions for excessive sweating. The facility offers individualized treatment plans

based on each patient's specific condition and needs, with options ranging from topical treatments and

medications to minimally invasive endoscopic procedures.

The transition comes at a time when digital health resources have become increasingly vital for patient

education and treatment decision-making. The Center for Hyperhidrosis information available through the

new domain includes detailed explanations of procedures and various treatment options for excessive hand

and foot sweating.

Based in Beverly Hills, California, The Center for Hyperhidrosis specializes in the diagnosis and treatment of

hyperhidrosis, a medical condition affecting millions of people worldwide. The center provides comprehensive

care for all forms of excessive sweating, including palmar, plantar, axillary, and facial hyperhidrosis, utilizing

both established and innovative treatment methodologies developed by its team of specialized surgeons.

###

For more information about The Center For Hyperhidrosis, contact the company here: The Center For

Hyperhidrosis - Beverly HillsSabrina Khalili310 557 3037sabrina@centerforhyperhidrosis.com9033 Wilshire

Blvd #200, Beverly Hills, CA 90211, United States

The Center For Hyperhidrosis

The Center for Hyperhidrosis in Beverly Hills offers surgical treatment for excessive sweating. Board-certified surgeons

Dr. Eraj Basseri and Dr. Rafael Reisfeld perform minimally invasive sympathectomy procedures in an

AAAHC-accredited facility.

Website: https://hyperhidrosis.com/

Email: sabrina@centerforhyperhidrosis.com

Phone: 310 557 3037



Powered by PressAdvantage.com