

The True Impact of Hyperhidrosis



Hyperhidrosis is a medical condition in which the eccrine glands are overactive and produce more sweat than is necessary to regulate normal body temperature.¹



Hyperhidrosis impacts **men and women equally.**¹



This condition affects more than



People with hyperhidrosis produce

4-5x more sweat than average.³



Hyperhidrosis commonly affects:⁴



Underarms



Face



Soles of the feet

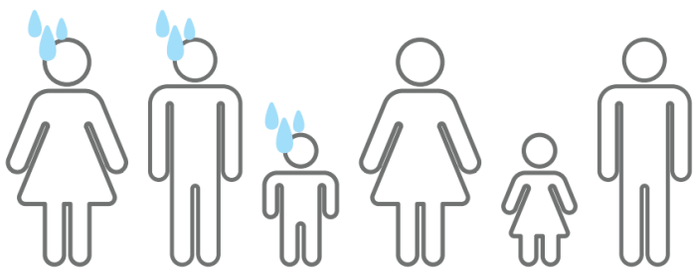


Palms of the hands

Many don't talk about hyperhidrosis due to

embarrassment

- even when it affects members within the **same family.**⁵



Those affected with hyperhidrosis worry about over-sweating, causing them to:^{6,7}



Frequently change clothes



Freshen up by wiping or bathing



Place tissues or pads under their arms or in pockets



Hide under dark-colored, bulky clothes

An International Hyperhidrosis Society survey reported nearly **49%** of individuals did not speak to a doctor about their condition²



It is often more than **10 years** before a patient seeks a treatment option for their condition⁸



Treatment options

for hyperhidrosis are available. These include antiperspirants, injections, medications, lasers, and surgery.

Talk to your doctor about hyperhidrosis.

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