

**How does the Hairmax LaserBand 82 ComfortFlex work?**

The Hairmax LaserBand 82 ComfortFlex is an at-home medical device, FDA cleared to promote hair regrowth in men and women ages 18 and older with mild to moderate hereditary, hormonal or pattern hair loss (androgenetic alopecia). LaserBand 82 has soft-touch, hair-parting teeth to help therapeutic light energy from 82 lasers to reach the scalp and a lightweight, flexible design that provides a comfortable fit for most head sizes. LaserBand 82 is cordless with a built-in rechargeable battery and charging cradle. Treatment time is as little as 90 seconds, 3 times per week (every other day).

Results can be seen in as few as 16 weeks. In a study done on men and women, 90% of participants who used the LaserBand 3 times per week experienced hair growth after 26 weeks. In a study, men and women who used the LaserBand 3 times per week for 26 weeks grew an average of 132.96 new hairs per square inch.

**Can the LaserBand 82 be used by men and women?**

Yes, the LaserBand 82 can be used by men and women ages 18 and older.

**Can the LaserBand 82 be used more than 3 times a week?**

The recommended treatment schedule is 90 seconds, 3 times per week on non-consecutive days. While more frequent usage is not harmful, it will not improve results.

**What age group has the best results?**

Hairmax laser hair regrowth devices are recommended for people ages 18 and older with hereditary, hormonal or pattern hair loss (also known as androgenetic alopecia).

**When my hair grows back, will it come in gray, or will the original color come back?**

Hairmax devices promote hair regrowth, so the color produced is what naturally comes from your follicles.

**Can I still get haircuts when using this product?**

Yes, you can visit your hair stylist as you usually do. They may notice new hairs before you do!

**What is the expected life of the Hairmax device?**

LaserBand 82 comes with a 1-year manufacturer's warranty. The lasers are not replaceable and have internal circuitry to ensure they are providing the optimum level of laser output. If the lasers start to fail, the power level will not diminish; they will instead completely shut off.