

The **Andropenis® medical extender** should be regarded as a minimally invasive and effective treatment option to elongate the penile shaft in patients seeking treatment for penile lengthening.

In recent years penile size has become a matter of great debate, with an increasing number of patients seeking urological advice. At present, **surgical techniques and procedures** suffer from lack of standardization, have a potential risk of complications, and typically show a high rate of patient dissatisfaction. The lack of well designed, prospective trials should lead clinicians to regard these penile-lengthening procedures as still experimental.

Given these premises, methods to increase penile dimensions which are **less invasive** than surgery would be preferable. It has been proved that the penile extender Andropenis®, a nonsurgical device that uses **progressive mechanical traction to the penis**, produces a significant **improvement in penile length**, both in the flaccid and the erect state. The results it produces are maintained after the end of the treatment, according to scientific studies.

The favourable **safety** profile of the Andropenis® extender further supports its use as a **feasible, conservative and hence first-line treatment option** in men seeking penile lengthening.

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