

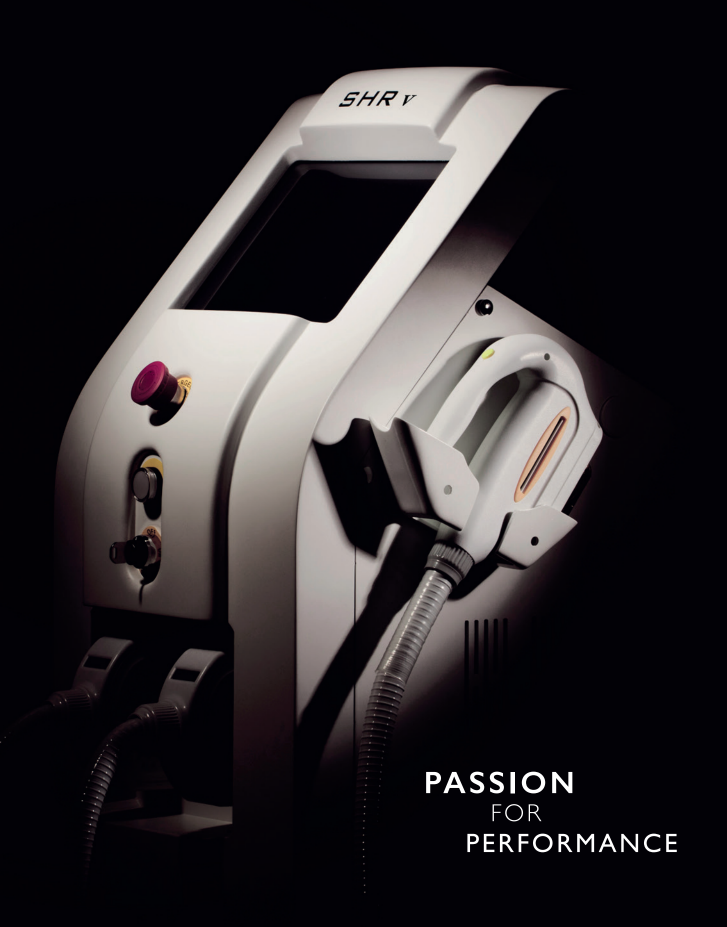
LASER SYSTEM f V

SHR

THE PAINLESS HAIR REMOVAL

The Laser SHR V System by Innovapro is one of a kind. Our next-generation Super Hair Removal (SHR) system uses an exclusive and original xenon light combined with SHR diode laser technology for the best result guaranteed. The SHR/BURST/FLASH modes makes our device unique. Nothing else comes close...

Welcome to the future of hair removal.



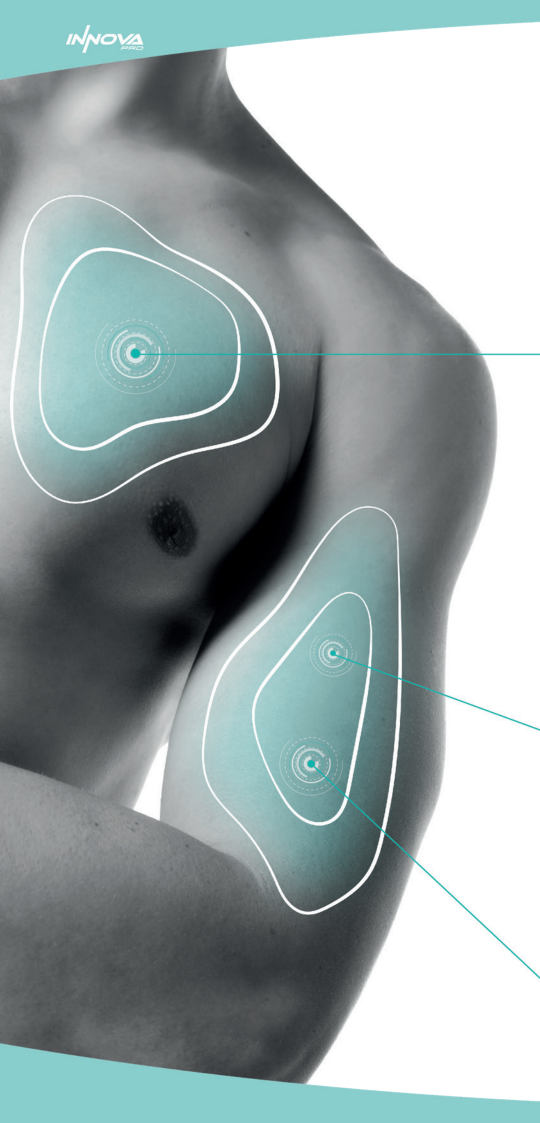


100% COMPLETELY PAINLESS

With our exclusive work method and software, we deliver more effective hair removal in half the number of sessions of regular hair removal devices. No untreated areas and totally pain-free.

9 out of every 10 clients

prioritise a painless system when it comes to arranging a hair removal service.



FLASH MODE

New.

Unique and special mode with a depth of up to 1064nm, making it perfect for hard-to-treat areas that require more energy. Power in your hands!

SHR SCANNING AND BURST TECHNOLOGY

We have developed the SHR V scanning system linked to BURST technology to deliver faster, more efficient hair removal. Treat finer hair with less melanin. You will benefit from more satisfied clients, shorter treatment times and a better-value service to power your brand image.

3.850 W M A X I M U M P O W E R

Get straight to the heart of the matter: in scanning mode power is essential.

There's no results without power.

BURST M O D E You're special. You're unique, like the exclusive BURST MODE from Innovapro which does away with scanning finer hair. THE MOST ADVANCED **TECHNOLOGY** An extensive process like SHR is much more effective than conventional laser hair removal systems that apply less intense local energy levels. High-speed SHR pulses are channelled by the hair, making it possible to attack the follicles from all directions. LASER SYSTEM V S H R

IN-MOTION LASER TECHNOLOGY

SHR is the first step towards superior hair removal. The in-motion laser involves moving the handpiece over the hair in a number of scans or bursts, boosting efficacy by increasing the possibilities of hitting the hair and eliminating untreated areas. This movement and the speed of the impacts generate a gradual and mild rise in temperature, delivering unbeatable results without damaging the skin.







RETURN ON INVESTMENT AND REDEMPTION

The speed, extent and efficacy of the Laser SHR System not only powers better results but considerably reduces session times, delivering a better return on investment by locking in more earnings and enabling a faster redemption of initial outlay on the equipment. It is very important to us that you get maximum return on your equipment because our business model is built on customer satisfaction. That's why we develop our devices so that their performance can help you recover costs as quickly as possible. You come out winning and so do your clients.

COMFORT FOR YOUR CLIENTS

SHR boosts the efficacy of permanent hair removal, minimises risk and pain and provides superior comfort, letting you reduce the number of sessions needed and treat more extensive areas each time.

POWER: 3850 W

10 SHOTS PER SECOND

EVEN ENERGY DISTRIBUTION

ALL SKIN TYPES (TYPES I TO V)

ULTRA LIGHTWEIGHT HANDPIECE

2 OUTPUT MODES (UHR AND MHR)



I have more than 30 years' experience in beauty. I've never worked with such efficient and effective equipment. The technical service is excellent.

Centros Estética Reme Murcia





The equipment powered a 300% rise in turnover at my salon, making it the best investment ever and my main source of income.

Angels Ortells Almudever Centro de Fotodepilación y Estética Angels Valencia





It is the only device I've tried that really is completely painless and still effective. The training course is highly professional and thorough. I love knowing the trainers are on hand to solve any issues immediately.

María Jesús García Luna CentrosLuna Las Torres









BURST-MODE

HANDPIECE

Able to treat the finest, blondest hair



FLASH

HANDPIECE

Maximum depth



S H R

HANDPIECE

For all hair and skin types



TECHNICAL SPECIFICATIONS

Source	SHF	R Diode Laser Technology 1 million shot Xenon
Energy density		10-50 J/cm2
Spot Size	15 x 50 mm (7′5 cm2)	
Pulse type	Single	Scan
Output typer	UHR (Ultrafast Hair Removal) MHR (Maximum Hair Removal)	
Repetition frequency		1-10 Hz
Cooled handpiece		Yes (-6° C)
Cooling system	Air + water + semiconductor	
Screen	12" colour touchscreen	15" colour touchscreen
Power		3850 W
Weight	35kg.	55kg.

SHR COMPARED TO OTHER DEVICETYPES 5 4 3 FINAL SCORE SHR 23'5 DIODE 17'5 ALEXANDRITE 10 IPL 9'5





MEN

1064 NM + DEEPER

+ MORE EFFECTIVE

The work system that delivers 1064nm makes it the best choice for problematic areas of men.

The SHR by Innovapro reaches places others can only dream of.

