

User Guide



Welcome to in 2 Smart

Congratulations on taking the first step toward enhanced control and self-confidence! Get ready to feel the science and feel the difference.

Experience more of what you love with who you love. Enhance your intimate experiences with in 2 Smart by your side.

This guide will walk you through everything you need to know to get acquainted with our scientifically proven, unexpectedly human device. Get started simply and safely: Before use, read through the **full User Guide**, then scan the QR code below to watch our How-to-Use video.

If you have any questions along the way, we're here to help—with you, for you.

Enjoy the journey, The in 2 Smart Team





Table of Contents

			Ρâ	age
1.	Package	e Components		3
2.	Descrip	tion		5
3.	Purpose	e of the Product		5
4.	Never U	Jse in2 Smart if You		6
5.	Warning	gs and Precautions		6
6.	Potentia	al Adverse Reactions		7
7.	General	Usage and Safety Guidelines		7
8.	Environ	mental Conditions that Affect Use .		8
9.	Disclaim	ners		8
10.	Directio	ns for Use		9
	Step A	Charging		9
	Step B	Prepare your Body		11
	Step C	in2 Smart Setup		12
	Step D	Removal and Disposal		16
	Step E	Cleaning Instructions		17
	Step F	Ongoing Use of in2 Smart		17
11.	Indicato	r LED Reference Table		19
12.	Trouble	shooting		21
13.	Referen	ces		25
14.	Electror	magnetic Emissions and Immunity		27
15.	What to	Do if an Incident Occurs		35

1. Package Components

The in2 Smart is provided in a package containing (See Figure 1A):

- a) One (1) in 2 Smart Case
- b) One (1) in 2 Smart Pod
- c) Ten (10) Single-use, disposable Contact Pads included in a small box

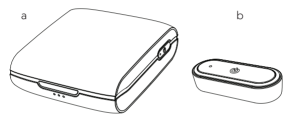


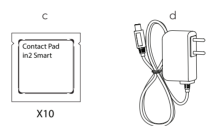
Figure 1A: Package Components

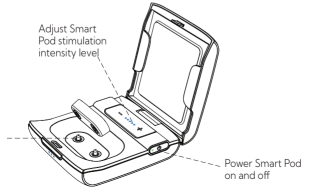
NOTE

The Smart Case performs three key functions: It charges the Smart Pod, works as a remote control to adjust the Smart Pod's intensity level and turns the Smart Pod on and off (See **Figure 1B**.)

Smart Pod Charger -----

- d) One (1) power cable
- e) One (1) user guide and warranty policy (not pictured)





2. Description

The in 2 Smart is a reusable wearable medical device indicated for management of premature ejaculation in males who ejaculate after penetration (intromission). It uses gentle electrical muscle stimulation (EMS) to target key muscles in the pelvic area, helping users gain better control over ejaculation.

The product comes packaged with a Smart Pod (which creates electrical stimulation), disposable adhesive Contact Pads (which conduct stimulation from the Smart Pod to the user's skin), and a Smart Case.

The Smart Case performs three key functions: It charges the Smart Pod, works as a remote control to adjust the Smart Pod's intensity level and turns the Smart Pod on and off.

The in 2 Smart is intended for a single user.

3. Purpose of the Product

The in2 Smart is designed for the management of premature ejaculation by extending the time between arousal and climax. It delivers short-duration, low-intensity electrical stimulation to key muscles and nerves in the perineum-between the scrotum and the anus-during intimacy, helping users feel more in control and confident.

4. Never Use in 2 Smart if You...

- Have an implanted electronic device (e.g., pacemaker, neurostimulator, etc.)
- · Have been diagnosed with pelvic cancer
- Have skin diseases, irritations, sores, or abnormalities in the area between the genitals and the anus, where the device is applied
- Have any known allergy or hypersensitivity to any of the device's material (Hydrogel or nonwoven fabric)
- Need muscle therapy in the perineal area
- Have diabetes with peripheral nerve damage
- Have had surgery in the genitals or anal region (e.g., inguinal hernia)

5. Warnings and Precautions

- Do not use while driving or operating machinery.
- After each use, clean the Smart Pod thoroughly with a disinfectant wipe, then dry it.
- The in2 Smart is intended for single-user use only (do not share among multiple users).
- Discontinue use immediately if you experience pain in pelvic area. If the pain persists, consult a doctor.
- Do not apply the in2 Smart device to any area other than the male perineum (the area between the scrotum and the anus).
- Stop using the device if allergic reaction occurs.
- Avoid shaving the perineum (perineal hair) before use, as it may cause skin irritation.
- Remove any piercing or metal objects from the area, before applying the device.

6. Potential Adverse Reactions

Stop using in 2 Smart immediately if you experience any of the following:

- Skin irritations and burns
- Discomfort in the pelvis
- Pain in the pelvis
- Allergic reactions

7. General Usage and Safety Guidelines

Follow these guidelines for safe and effective use of the in 2 Smart:

- After each use, clean the Smart Pod thoroughly with a disinfectant wipe, then dry it.
- Do not use the same Contact Pad more than once.
- Use only the original Contact Pads and other components supplied by the manufacturer.
- · Keep out of reach of children.
- Limit use to no more than 30 minutes per day.
- Remove the liner from the Contact Pad before applying it to the target area.
- Do not use while sleeping.
- Do not place the in 2 Smart device on other objects.
- Only open the Contact Pad's moisture-sealed packaging when you are ready to use it to prevent it from drying out.
- Make sure the product is intact and undamaged before use. Ensure proper functioning of LEDs: When you open the Smart Case, check that all Smart Case and Smart Pod LEDs illuminate. If you notice any damage or if any LEDs fail to illuminate, please contact Customer Service for assistance.

8. Environmental Conditions that Affect Use

- Do not use the device in oxygen-rich environments (e.g., near oxygen cylinders).
- Do not use the device in water or in a humid environment (such as a jacuzzi, bath, shower, etc.).
- Do not use within 5 feet (1.5 meters) of shortwave or unshielded microwave devices (e.g., radios with frequency ranges of 3 MHz to 30 MHz or older microwave devices).
- Do not use near electromagnetic radiation.
- Device is intended for home use.
- Store in a dry place at room temperature.

9. Disclaimers

The in 2 Smart has **not** been tested for the following:

- Use with a pregnant partner
- Any sexual intercourse other than vaginal intercourse
- Preventing ejaculation before penetration
- Men younger than 18 or older than 60

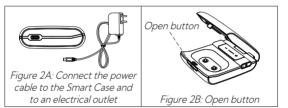
10. Directions for Use

Step A: Charging

Fully charge your device before using in 2 Smart.

To charge in 2 Smart:

- 1. Remove the Smart Case from the packaging.
- Remove the power cable from the packaging. Connect one end to the Smart Case and the other end to an Electrical outlet. (See Figure 2A.)
- **3.** Press the front button to open the Smart Case (see **Figure 2B**).



4. Remove the Smart Pod from the packaging and place it securely into its slot inside the Smart Case. (See **Figure 3**.)



Figure 3: The Smart Pod fits into a slot inside the Smart Case (left); Smart Pod placed inside Smart Case (right). The Smart Pod can be placed in either horizontal direction

5. When the power cable is connected, the three (3) blue LEDs on the front of the Smart Case will start blinking, indicating Smart Case's charging status. When the Smart Case is fully charged, the three (3) lights will turn steady blue. (See Figure 4A.)



Figure 4A: Smart Case Charging status lights

6. To check Smart Pod charging status, press the Smart Case side button (see Figure 4B), or the Smart Pod power button. (See Figure 4C). Orange or green LEDs on Smart Case side button and Smart Pod power button will blink during charging and turn steady green when fully charged. The LEDs will turn off after few seconds for battery saving.

A full charge of the Smart Pod takes approximately 4 hours.



Figure 4B: LED on Smart Case side button indicates status of Smart Pod charging



Figure 4C: Smart Pod charging status indicator light

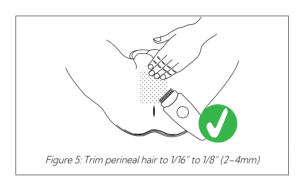
NOTE

The Smart Pod will not power on if its battery level is below 10%. Fully charged Smart Pod operates for up to 30 minutes.

Step B: Prepare your Body

For the best adhesive performance and enhanced comfort, follow these steps:

1. Trim: Trim hair in the target area to 1/16" to 1/8" (2–4mm) using electric clippers. (See Figure 5.)





Do **NOT** apply the device to a recently **shaved or waxed area**, as this can cause skin irritation. If shaving, waxing, or using depilatory creams, do so **at least 24 hours** before using the device.

- 2. Clean: Wash the target area to remove any oils, dirt, or residue. Dry thoroughly.
- 3. Check: Ensure the skin has no cuts, abrasions, or sores before applying the device.

Step C: in 2 Smart Set Up

For your first experience with in 2 Smart, we recommend setting it up and personalizing it in a quiet, stress-free environment. Exploring a new sensation can take time, so practice solo first to get comfortable before sharing the experience with your partner.

- 1. Remove the Smart Pod from the Smart Case.
- Remove a Contact Pad from one of the disposable pouches included in the Contact Pads packaging.
- 3. Connect the Contact Pad to the Smart Pod to create the Assembled Device. (See Figure 6.)

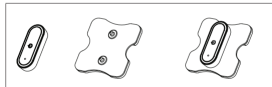


Figure 6: Connect Smart Pod (left) to Contact Pad (center) to create Assembled Device (right). Be sure to align contacts on Contact Pad with contacts on Smart Pod.

- **4.** Ensure the connection is secure. (Listen for a "click" sound.)
- 5. Find a comfortable position, like sitting on the edge of a chair, lying back, or squatting.

Hold the non-sticky edges of the Contact Pad liner and peel off the liner to reveal the adhesive side. (See Figure 7.)

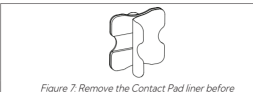
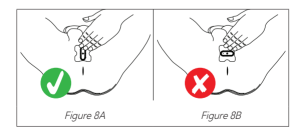


Figure 7: Remove the Contact Pad liner before applying the Assembled Device to the skin

7. Gently lift the scrotum and position the Assembled Device along the perineum, between scrotum and anus (See Figure 8A). The Smart Pod should be aligned front-to-back (i.e. longways, with one end pointing toward the scrotum and one end pointing toward the anus, as depicted in Figure 8A). It should not be positioned crosswise, with long ends pointing toward each leg; (See Figure 8B).



8. Apply gentle pressure to the Contact Pad to ensure proper adhesion to the skin.

 Turn on the stimulation by pressing the power button on the Smart Pod or the side button of the Smart Case for one (1) second. The Smart Case will beep to indicate the device is powered on

NOTE

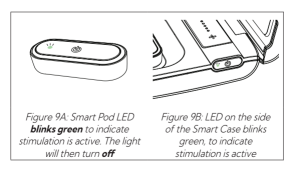
When powering on for the first time, the device will be set to its lowest intensity level.

NOTE

During the first 30 seconds, stimulation will gradually ramp up to the selected intensity.

While activated, the following indication will appear: Smart Pod LED will **blink green** to indicate stimulation is active. The light will then turn **off**. (See **Figure 9A**.)

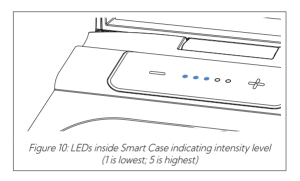
LED on the side of the Smart Case will **blink green**, to indicate stimulation is active. (See **Figure 9B**).



NOTE

Stimulation will **ONLY** work when the device is securely adhered to the user's skin.

 Adjust the stimulation intensity to your comfort level by pressing the "+" or "-" buttons on the Smart Case. (See Figure 10.)



NOTE

For your own safety, you may increase the simulation's intensity level **ONLY** while the Assembled Device is applied to your skin and Smart Pod is turned on. You may lower the intensity both when the Smart Pod is applied to the skin or in the Smart Case.

Higher or lower stimulation intensity does not affect the device's effectiveness. Adjust to your comfort.

CAUTION |



If you experience discomfort or pain, reduce the intensity by pressing the "-" button on the Smart Case or turn off the device. You may turn it off by pressing the Smart Case side button or on the Smart Pod power button for at least three (3) seconds.

NOTE

Your selected intensity level will be saved for future sessions. The device will automatically ramp up to this level the next time you use in 2 Smart, but you can adjust it as needed.

Step D: Removal and Disposal

CAUTION



Always turn the device off before removal to avoid discomfort due to electrical output.

After using the device, follow these steps:

- Turn off the device by pressing the power button on the Smart Pod or the side button on the Smart Case for at least three (3) seconds. The Smart Case will beep twice to indicate the device has powered off.
- Gently remove the Assembled Device from your skin.
- Carefully grip the non-sticky edges of the Contact Pad to disconnect it from the Smart Pod
- **4.** Dispose of the Contact Pad in regular (non-recyclable) waste.

Step E: Cleaning Instructions

- Immediately after use, clean the Smart Pod thoroughly with a disinfectant wipe for at least twenty (20) seconds, to prevent soil drying on the Smart Pod.
- After cleaning, visually inspect the device to ensure there is no residual soil. If soil is present, repeat the cleaning step.
- 3. Ensure the Smart Pod is thoroughly dry.
- **4.** Once dry, place the Smart Pod back to its slot inside the Smart Case. (See **Figure 3**.)

You're all set for your next session with in 2 Smart!

Step F: Ongoing Use of in 2 Smart

- 1. Before each use, ensure the device is fully charged.
- Follow Steps B ("Prepare your Body"), C ("in2 Smart Set Up"), D ("Removal and Disposal") and E ("Cleaning Instructions") as needed. Step E, Cleaning Instructions, is required after every use.
- Adjust the stimulation intensity level to your preference at any time by pressing the "+" or "-" buttons on the Smart Case for your convenience.

We recommend storing the Smart Pod inside the Smart Case when not in use to keep it protected and ready for your next session.

The in 2 Smart is designed for a 2-year lifetime with proper use and care.

The Smart Pod and Smart Case contain batteries and electronics that must be disposed of in accordance with local regulations.

11. Indicator LED Reference Table

Where	Light Color	Light Behavior
	Green	Light blinks for a few seconds, and then turns off
D	Orange	Light blinks for a few seconds, and then turns off
Power button on Smart Pod	Green	Light remains steady and then turns off
Or Side power button on Smart Case	Green and orange	Lights alternating
	Green or orange	Smart Pod light blinks for a few seconds, then turns off. Light on the side of the Smart Case blinks and beeps once
	Blue	All three (3) LEDs are steady
Smart Case	Blue	Lights blink continuously
(front)	Blue	One (1) LED blinks rapidly
	None	All three (3) lights are off
Intensity	Blue	1-5 LEDs are illuminated
level lights inside Smart Case	Blue	Light 1 or light 5 blink three (3) times

What It Means	What You Should Do
Smart Pod is charging. Battery level is above 30%	No action is needed; the device is charging properly
Smart Pod is charging. Battery level is below 30%	Allow the device to continue charging until the light turns green
The Smart Pod is fully charged	You can use the device now
Poor or no connection to the skin	Apply Assembled Device to the Skin Or ensure proper adhesion to the skin
Stimulation is active	No action is needed
Smart Case is fully charged	No action is needed
Smart Case is charging	No action is needed
Smart Case charge level is below 10%	Charge immediately to avoid running out of power
Smart Case is not charging	Open the Smart Case to check battery status
Displays current intensity level (1–5)	Adjust intensity as needed
You've reached the lowest (1) or highest (5) intensity level and cannot adjust it further	No action is needed. If needed, adjust settings based on your comfort level

12. Troubleshooting

The Problem	Light Color	Where
Unable to control the Smart Pod from the Smart Case (power on/off) or adjusting stimulation	All five (5) intensity level lights blinking blue	Intensity level panel (See Figure 10)
No sensation of stimulation	N/A	Smart Pod and Contact Pad adhered to skin (See Figure 8A)
Stimulation feels uncomfortable		

What It Means	What You Should Do
The connection between the Smart Pod and the Smart	Bring the Smart Pod closer to the Smart Case If still unresolved, press the power
Case has been lost	button on the Smart Pod for two (2) seconds
The device might not be operating correctly due to the following: The device is not powered on	Make sure you have pressed the power button (on Smart Pod or on the external right side panel of the Smart Case) only when the Assembled Device is placed on perineum
Or	Wait for thirty (30) seconds to feel
The device is yet to reach its optimal stimulation level	a gentle sensation as the device gradually ramps up to optimal muscle stimulation
Or	Check whether the Smart Pod is charged
The intensity level is too low	Gradually increase the intensity leve by pressing the "+" button inside the Smart Case (See Figure 10)
Or	
The device is not applied to skin fully	Ensure hair in the area is trimmed for better skin contact
Poor contact or improper placement may cause discomfort during use	Lower the stimulation level by pressing the "-" button on the Smart Case (See Figure 10) Ensure hair in the area is trimmed for better skin contact

12. Troubleshooting Continued

The Problem	Light Color	Where
Smart Pod is irresponsive	N/A	Power button on Smart Pod Or Side power button on Smart Case

NOTE

Do not attempt to repair the device. If you notice any damage, please contact Customer Service for assistance.

What It Means	What You Should Do
Smart Pod is in sleep mode	Place the Smart Pod inside the Smart Case for charging and wait for indicator light(s) to illuminate.
Smart Pod battery is empty Or	 Make sure the Smart Case is connected to electricity or has sufficient power to charge the Smart Pod
Smart Pod battery is empty and cannot be charged	Get in touch with the Customer Service for warranty information

13. References

Bill of Materials Model: in 2S

Catalog (Part) Number Title	
VPS80	in2 Smart Pod
VPS70	in2 Smart Case
VPS20	in2 Smart Contact Pads box
VPS90/91/92	in2 Smart power cable
LAB-11-01	in2 Smart User Guide
LAB-11-02	Warranty Policy

Product Specifications

Dimensions	Smart Pod: W: 0.55in (14mm) L: 1.38in (35mm) T: 0.28in (7.5mm)	
Weight	Smart Pod including a Contact Pad (Assembled Device): Approximately 7 grams (0.25 oz)	
Skin-contacting materials	Hydrogel Non-woven fabric	
Environmental conditions	Temperature	
Operational	5°C to 36°C	
Storage	5°C to 40°C	
Transportation	-25°C to 40°C	
Atmosphere Pressure	500-1060 Hpa	
Device Battery	3.7 VDC rechargeable battery, 15 mAh	
Power Bank Battery	3.7 VDC rechargeable battery, 300 mAh	
No. of channels	1	
Power cable	Model: P6-050100 US	
	Input: 100~240V AC, 50/60Hz Output: 5V/1A DC	
Max Current	14.3mA ± 10%	
Max Voltage	90v ± 10%	
Waveform	Symmetrical Biphasic Pulse	
Pulse Duration	400μs ± 10%	
Frequency	30 Hz ± 10%	

	Qty
	1
	1
	1
	11
	1
	1
Smart Case: W: 26.8in L: 30.3in (7 T: 10.6in (2	77mm)
Smart Case: Approximately 40 grams	(1.41oz)
	Humidity
41°F to 97°F	5% to 75% RH
41°F to 104°F	5% to 75% RH
-13°F to 104°F	5% to 75% RH
P6-050100 EU	P6-050100 UK
1 0-030100 LO	1 0-030100 01
·	

13. References Continued

Electrodes	Hydrogel, minimal size 475 mm²
Range of Impedance	1kΩ-6kΩ±10%
Current Density	Exceeds 2mA/cm ²
Applied Part	The Contact Pads are the applied part with the user during normal use.

14. Electromagnetic Emissions and Immunity

Declaration - Electromagnetic Emissions

Е	Emissions Test	Compliance	
F	RF Emissions CISPR 11	Group 1 Class B	

Declaration - Electromagnetic Immunity

IMMUNITY Test	IEC 60601 Test Level
Electrostatic discharge (ESD) IEC 61000-4-2	8 kV contact 2, 4, 8, 15kV air
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 (A/m)
Proximity fields from RF wireless communications EQUIPMENT (Immunity test) IEC 61000-4-3	See Table 9 of IEC 60601-1-2 for the proximity field test levels that were evaluated

parts of this device and are intended to come into direct contact

Electromagnetic Environment – Guidance

Compliance Level	Electromagnetic Environment - Guidance
8 kV contact 2, 4, 8, 15kV air	Floors should be wood, concrete or ceramic tile If floors are covered with synthetic material, the relative humidity should be at least 30%
30 (A/m)	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment
See Table 9 of IEC 60601-1-2 for the proximity field test levels that were evaluated	See Table 9 of IEC 60601-1-2 for the proximity field test levels that were evaluated

IMMUNITY Test	IEC 60601 Test Level	Compliance Level	
Radiated RF IEC 61000-4-3	10V/m 10V/m from 80MHz to 2.7GHz	10V/m 10V/m from 80MHz to 2.7GHz	

Electromagnetic Environment - Guidance

Portable and mobile RF communications equipment should be used no closer to any part of in 2 Smart, including cables, than the recommended separation distance calculated from the equations below

Recommended separation distance

d= [1.2] √P 80 MHz to 800 MHz

d= [2.3] √P 800 MHz to 2.7 GHz

Rated maximum output power of transmitter (W)	Recommended separation distance according to frequency of transmitter (m)	
	80 MHz to 800 MHz	800 MHz to 2.7 GHz
	d=[1.2] √P	d=[2.3] √P
0.01	0.12	0.23
0.1	0.38	0.73
1	1.2	2.3
10	3.8	7.3
100	12	23

Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range. D Interference may occur in the vicinity of equipment marked with the following symbol: (m)

Symbols on Product Labeling

Symbol	Symbol Title
₩	Date of manufacture + Country of Manufacture
\square	Use by date
(ÎŅ)	Single patient - multiple use
LOT	Batch code
REF	Catalog number
•••	Manufacturer
	Importer
	Distributor
EC REP	EC Representative
Æ	FCC Declaration of Conformity
®	Do not use if package is damaged
UDI	Unique Device Identifier
SN	Serial Number
&	Refer to Instruction Manual

Description
Date the device was manufactured. The 2 letters inside the symbol indicate the country code of the country of manufacture
Date after which the medical device is not to be used
The medical device may be used multiple times (multiple procedures) on a single patient
Manufacturer's batch code so that the batch or lot can be identified
Manufacturer's catalog number so that the medical device can be identified
Medical Device Manufacturer
The entity importing the medical device into the locale
The entity distributing the medical device into the locale
The Authorized Representative in the European Community / European Union
The device complies with United States Federal Communications Commission (FCC) regulations for radio frequency devices (47 CFR Part 15).
Medical device that should not be used if the package has been damaged or opened
Carrier that contains Unique Device Identifier information
Indicates the manufacturer's serial number so that a specific medical device can be identified
Instruction Manual/ booklet must be read

Symbols on product labeling

Symbol	Symbol Title
IP22	Degrees of protection provided by enclosures (IP Code)
*	Keep Dry
*	Type BF applied part
Roses (RoHS Compliant
*	Temperature
<u></u>	Humidity
(Pressure

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in

and protected against falling drops of water, if the case is disposed at any angle up to 15 degrees from vertical Medical device that needs to be protected from moisture Type BF applied part complying with IEC 60601-1 Product meets the restrictions on ten hazardous material such as lead, mercury, and cadmium The temperature limits to which the medical device can be safely exposed The range of humidity to which the medical device can be safely exposed The range of atmospheric pressure to which the medical	
and protected against falling drops of water, if the case is disposed at any angle up to 15 degrees from vertical Medical device that needs to be protected from moisture Type BF applied part complying with IEC 60601-1 Product meets the restrictions on ten hazardous material such as lead, mercury, and cadmium The temperature limits to which the medical device can be safely exposed The range of humidity to which the medical device can be safely exposed The range of atmospheric pressure to which the medical	Description
Type BF applied part complying with IEC 60601-1 Product meets the restrictions on ten hazardous material such as lead, mercury, and cadmium The temperature limits to which the medical device can be safely exposed The range of humidity to which the medical device can be safely exposed The range of atmospheric pressure to which the medical	Protected against solid objects over 12.5mm (e.g., a finger) and protected against falling drops of water, if the case is disposed at any angle up to 15 degrees from vertical
Product meets the restrictions on ten hazardous material such as lead, mercury, and cadmium The temperature limits to which the medical device can be safely exposed The range of humidity to which the medical device can be safely exposed The range of atmospheric pressure to which the medical	Medical device that needs to be protected from moisture
such as lead, mercury, and cadmium The temperature limits to which the medical device can be safely exposed The range of humidity to which the medical device can be safely exposed The range of atmospheric pressure to which the medical	Type BF applied part complying with IEC 60601-1
safely exposed The range of humidity to which the medical device can b safely exposed The range of atmospheric pressure to which the medical	Product meets the restrictions on ten hazardous materials such as lead, mercury, and cadmium
safely exposed The range of atmospheric pressure to which the medical	The temperature limits to which the medical device can be safely exposed
	The range of humidity to which the medical device can be safely exposed
device can be salely exposed	The range of atmospheric pressure to which the medical device can be safely exposed

accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

15. What to Do if an Incident Occurs

NOTE

Any serious incident/injury that has occurred in relation to the device should be reported to the manufacturer and/or distributor and/or importer, to the FDA, and the Competent Authority of the Member State in which the user and/or patient is established.

For US Users

Serious injury is defined as an illness or injury that:

- (1) Is life-threatening,
- (2) Causes permanent damage to a body function or structure, or
- (3) Requires medical or surgical intervention to prevent permanent harm. "Permanent" means irreversible impairment or damage to a body structure or function, excluding trivial impairment or damage.

For EU Users

Any incident that directly or indirectly led or might have led to any of the following:

- (1) the death of a patient, user or other person,
- (2) the temporary or permanent serious deterioration of a patient's, user's or other person's state of health,
- (3) a serious public health threat.



in 2 Smart User Guide Management of Premature Ejaculation



Virility Medical 24 Hanagar St. Hod Hasharon, 4527713, Israel Email: support@thein2.com www.thein2.com



For importer and/or distributor details*, please see the information on the device's box.



* If applicable in your country

Intellectual Property

Copyright \odot 2024 Virility Medical. All rights reserved. in 2 Smart is a product of Virility Medical. Any other trademarks, product names, or company names mentioned herein are the property of their respective owners.

in2® is a registered trademark of Virilty Medical Ltd

This product is protected by one or more patents in the U.S. and other jurisdictions. A list of applicable patents can be found at: www.thein2.com/patents

LAB-11-01US Rev.01 (2025-07)

OF WHAT TOU LOVE. WHAY

OF WHAT TOU LOVE. WHAY

OF WHAT

OF WHAY

OF WHAY

OF WHAY