

SkinPad

Quickstart Guide and Safety Information

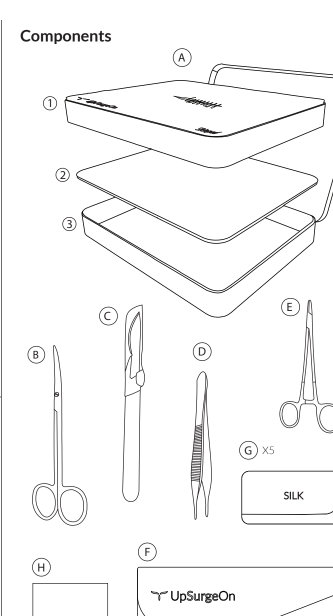


Go to the online User Guide for more information.

THIS PRODUCT CONTAINS METALS: DO NOT PUT IT INTO A MAGNETIC RESONANCE!

- For adult use only. Keep out of reach of children
- Never leave children unattended with SkinPad
- Sharp instruments included, handle with care to prevent injuries
- Suturing needles included; be cautious not to lose them after use
- Dispose the needles in the designated sharps containers after use
- Never put hot liquids above the tools
- Never put chemical substances above the tools
- Wash with water, do not use chemical products
- Keep the product in a dry environment
- Keep the product away from any heat source

All materials used to produce UpSurgeOn products are certified, safe and non-toxic. Use of gloves, protective glasses and mask is always suggested to maintain the cleanliness of the simulator and the tools and as a standard practice during each simulation.



SkinPad basic components are: (A) 1. Suture Training Pad, 2. Shaping foam, 3. Anti-slip aluminium case; (B) 1x Scissors; (C) 1x Scalpel; (D) 1x Forceps; (E) 1x Needle Holder; (F) Synthetic leather case; (G) 5x Suture Threads; (H) Gauses

Surgical instruments are included in the full kit equipped with synthetic leather case, suture threads and gauses.

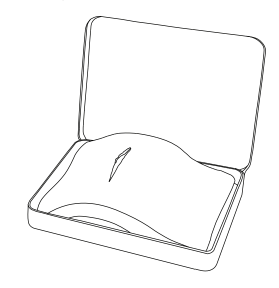
Anatomical Layers

SkinPad is the most realistic pad ever. Its structure simulates various layers of tissue for an ultra-realistic suturing experience. The layers represented are as follows:

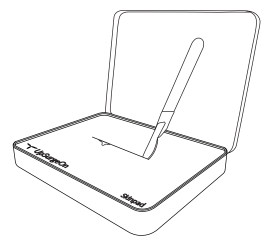
- Skin
- Subcutaneous layer
- Bleeding vessels
- Dermis
- Adipose tissue
- Muscle

Simulate curved skin surfaces

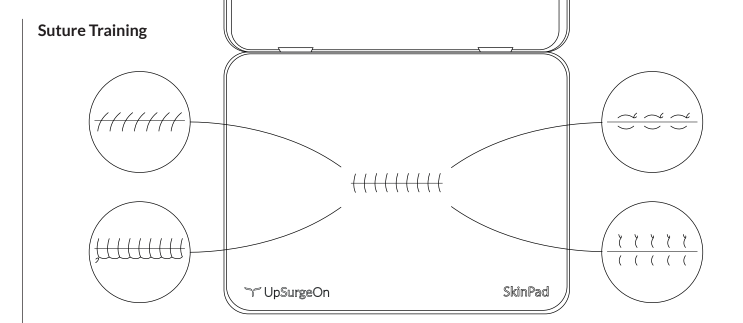
Utilize the shaping foam to simulate curved surfaces. You can bend or roll the foam. Placing it at the center allows you to simulate a curved surface and practice suturing both the convex and concave aspects of such a skin surface.



Life-like bleeding tissues



To start your training, use the scalpel to create an incision on your SkinPad. For a more consistent bleeding effect, make incisions parallel to the longer side of it. While the synthetic blood is designed not to dry out, exposure to air may lead to drying. Keep your SkinPad closed in a dry place when not in use. Be cautious, as SkinPad blood can stain clothing.



SkinPad allows you to practice various subcutaneous and skin suturing techniques. SkinPad is durable, and at the end of the suturing exercise, if the tissue is undamaged, you can gently remove the thread and start suturing the same incision again.

Maintenance



Keep your SkinPad in a dry and cool place. You can clean the pad with common soap and water. Make sure to thoroughly dry the pad before placing it in its case to prevent metal container oxidation. After using the tools, we recommend cleaning and storing them in their respective cases. Dispose the needles in the designated sharps containers after use.

Skill Series Technologies



Explore all the Skill Series Technologies

In addition to macrosutures, the Skill Series offers smart technologies to develop other essential surgical skills, such as microsutures, anastomoses, and more. Collect them all and design your own personal training library!

Video Tutorials | Skill Series App

Download the Skill Series App, register, and access a library of video tutorials for the best suturing techniques. The app includes multiple training sections, and SkinPad is designed for the "Macrosutures" section. Follow the tutorials and practice on SkinPad. There are also other training sections, and some may require different technologies like Mycro, designed for microsutures and anatomoses.









Thank you for choosing our Technologies! For any inquiries please contact us at info@upsurgeon.com

UpSurgeOn ©