

## Julie simulator for teaching facial anatomy and rejuvenation techniques

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM03865



Julie was developed to present the anatomy of the face in a clear and explanatory way on how to proceed with the application of botulinum toxin, injectable dermal fillers, thread lifts, laser treatments and so much more. Anatomical landmarks are explicit on the left side of the face, where the nerves, vessels and muscles present opportunities for any customized treatments and demonstrations. A mask containing fat of the left side of a young adult woman's face enables comparison of the shortage of this tissue with another mask, comparing it to the fat tissue of an elderly woman.

The right side allows real palpation of a face coated with fat tissue and skin. Julie was not designed to present results to the treatments. Its use is restricted to the anatomical teaching of the ideal points of application of each product, as well as demonstration of the risks factors. The complete Julie Simulator includes:

- Anatomical unit with acrylic support
- Mask with cushions of facial fat of a young adult
- Mask with cushions of facial fat from a mature woman
- Pointing stick in acrylic

## Beauty Injection Assistant

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM03753



BIA simulator is the ideal model for training in aesthetic procedures such as the application of botulinum toxin and biofillers. Made in Neoderma, an exclusive Pro Delphus formula, BIA responds to the practice of injectables, presenting instantly the results of fillings and harmonization. It is a complete simulator that allows several reuses as it expels the filled liquid. The BIA is ideal for teaching classes, practical courses and also for dermatological offices and aesthetic clinics, in order to demonstrate to patients where the procedures will be performed.

Components/Optional:

- Surgical Unit
- Support

## Face Injection simulator, version A

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02398



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version B

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02399



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version C

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02401



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version D

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02400



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### **Application:**

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version E

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02402



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### **Application:**

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version F

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02403



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version G

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02404



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM01979



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

### Additional information:

- It is possible to order a single face for injection training
- It is possible to order a set of several available faces (see photo) The set can contain a maximum of 7 faces, which are available in the photo
- It is recommended to perform so-called dry injections i.e. without the use of fillers / liquids.

### Application:

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, muscle version

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02407



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

**\*This version shows almost all muscle groups on one side. It is perfect for training because you can explain the anatomy and show you where to inject correctly.**

### Application:

- Aesthetic medicine Injection facial treatments
- Simulation in Aesthetic Medicine
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## Face injection simulator, version advance - with muscles, arteries and nerves

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM02406



The simulator was designed to educate and improve the skills associated with performing procedures in the field of aesthetic medicine in the face area. The use of prosthetic silicon hardened with platinum, together with a special additive, gives it a realistic look. The face skins are then mounted on a hard foam skull, which has various landmarks to assist in the teaching process. The faces are attached to 2 flexible stands that allow you to tilt the head to the appropriate position, then each head is hand-painted. The whole is delivered with a high-quality base with non-slip feet.

**\*This version shows almost all muscle groups, the important arteries and nerves on one side. It is perfect for training because you can explain the anatomy and show you where to inject correctly.**

### **Application:**

- Aesthetic medicine Injection facial treatments
- The product was designed mainly for botulinum toxin treatment, some clients have successfully used it to teach collagen treatments

**WARNING!** The product is generally not adapted to injections using liquids / fillers, however, many users use the simulator using fillers and liquids, draining a given area of the face with a tissue after use. However, this simulator does not have a drainage system for fillers, therefore their use in the teaching process is not recommended and may damage the appearance of the manikin.

## The Rhinoplasty simulator

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM03870



The RMT simulator, is a male mid-face with frontal region, nasal bones, septum, nasal cartilage and skin. It allows a variety of rhinoplasty techniques, including cleavage levels, bone fracture, relocation and molding of the nasal cartilage, cartilage implant, nose wing plasty and the final synthesis. Procedures with the surgical unit require the use of the same apparatus and instruments of a regular surgery. The model has an acrylic fixation base, which allows surgical procedures to be performed in the dorsal decubitus position.