

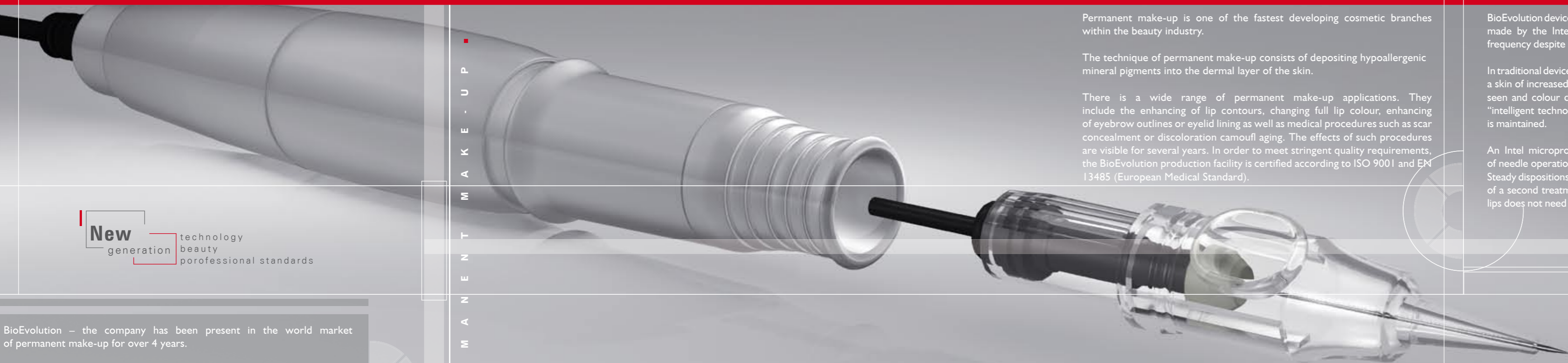
bioEvolution



s a f e

permanent make-up

BEK & BEK



New generation technology beauty professional standards

PERMANENT MAKE-UP

Permanent make-up is one of the fastest developing cosmetic branches within the beauty industry.

The technique of permanent make-up consists of depositing hypoallergenic mineral pigments into the dermal layer of the skin.

There is a wide range of permanent make-up applications. They include the enhancing of lip contours, changing full lip colour, enhancing of eyebrow outlines or eyelid lining as well as medical procedures such as scar concealment or discoloration camouflaging. The effects of such procedures are visible for several years. In order to meet stringent quality requirements, the BioEvolution production facility is certified according to ISO 9001 and EN 13485 (European Medical Standard).

BioEvolution devices for permanent make-up are equipped with microprocessors made by the Intel Company, which ensure the stable operation of needle frequency despite uneven skin.

In traditional devices the speed of needle operation decreases when it encounters a skin of increased resistance (as a result - broken, non-continuous lines can be seen and colour durability is worsened). Through the application of superior "intelligent technology" in BioEvolution devices, the highest possible precision is maintained.

An Intel microprocessor controls and checks the power and the frequency of needle operation. As a result, pigments are implanted precisely into the skin. Steady dispositions of colour and maintaining straight lines eliminate the necessity of a second treatment. Moreover, consistent pigmentation of thin lines around lips does not need any correcting.

BioEvolution – the company has been present in the world market of permanent make-up for over 4 years.

We place emphasis on constant development, improving the quality of our products as well as increasing the level of quality of our customer service.

Permanent makeup is a tremendous responsibility. As a result, BioEvolution devices may be characterized by remarkable precision that we have attained by using the newest technologies and using the highest quality materials in their production.

Our permanent make-up devices meet all European Union quality standards.

PERMANENT MAKE-UP

bioEvolution

BioEvolution has developed and patented the first integrated needle system with the attachment of a cartridge that guarantees the highest standards in hygienic safety. The inner membrane keeps the needle perfectly sterile and clean while it protects against dye or blood flow back into the hand piece. Simultaneously, it protects the needle from contamination during use. In order to meet safety requirements, all disposable cartridges are packed in an ISO class 8 cleanroom, and they are additionally sterilised with ethylene oxide. An individual lot number is assigned to each cartridge.

When the needle cartridge is detached – the needle, being guided automatically, retracts into the hand piece. This prevents any accidental puncturing by the needle and prevents the possibility of a viral infection causing, subsequently, the onset of some dangerous diseases such as AIDS or hepatitis.

PERMANENT MAKE-UP

The cartridge contains a reservoir for a specific colour of pigment. A single cartridge lasts for the entire regular procedure without the need to refill. Due to its design, smudging of the pigment does not occur. Special attention has been paid to the needles as well. The shape of the needle was optimally designed in order to obtain the highest precision and offers minimum discomfort while implanting dyes into the skin.

The Easy-Click system enables quick assembly of the cartridge. It easily allows changing the size of the needles or the colour of pigments during use.

TEST

We have done a device operation comparison test between the needle-cartridge device made by BioEvolution and the traditional device (in the same categories: speed, pressure and angle). In both cases single needles were used.

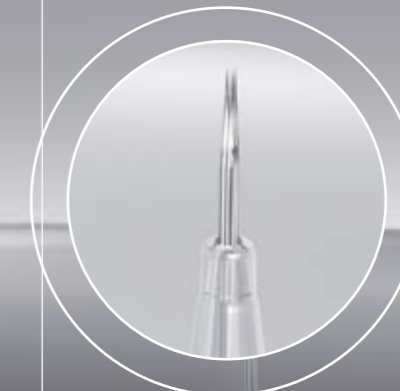
While using the BioEvolution device, we had obtained a smooth, even and straight line and precise punctures without any deflection to the side. This way we minimise skin injuries and any possible bleeding. The procedure is practically painless. Due to the Intel microprocessor, which provides stable frequency and power

THE PATENTED SYSTEM of disposable needles cartridges

during use, such results could be obtained, despite the diversified structure of the skin. The rotary motion of the needle during dye injection guarantees precise implantation into the skin.

When it came to using a traditional device the lines are uneven and have a tendency to deflect to one side. In some parts of the line the needle did not even touch the paper. The device was simply too weak due to insufficient power. As a result, we can observe uneven pigment implantation, visible damage to the skin possible damage and perhaps some minor bleeding.

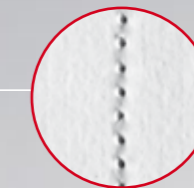
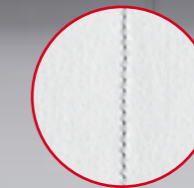
BioEvolution needle-cartridge



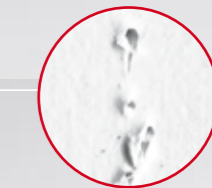
Traditional needle



BioEvolution



Traditional device



New generation technology beauty professional standards

BEK BEK



O R E A D E L A S E R

- Needle operating speed: 50 to 150 punctures per sec.
- Ergonomic and light (57-gram) vibration free hand piece assures super quiet operation. The hand piece contains no separate plastic parts which may cause rattling. Quick heat dissipation during long procedures.
- The patented system of disposable needle-cartridges eliminates the risk of contamination. There is no need to autoclave parts like in traditional devices.
- The Easy-Click system enables fast assembly.
- Smooth adjustment of needle length.
- Biostimulative laser.

**New** technology  
 generation beauty  
 professional standards

B i o s t i m u l a t i v e L A S E R



Biostimulative laser (class 2, wave length 650 nm and power < 1 mW) minimises a possible occurrence of blisters after treatment and stimulates the healing process.

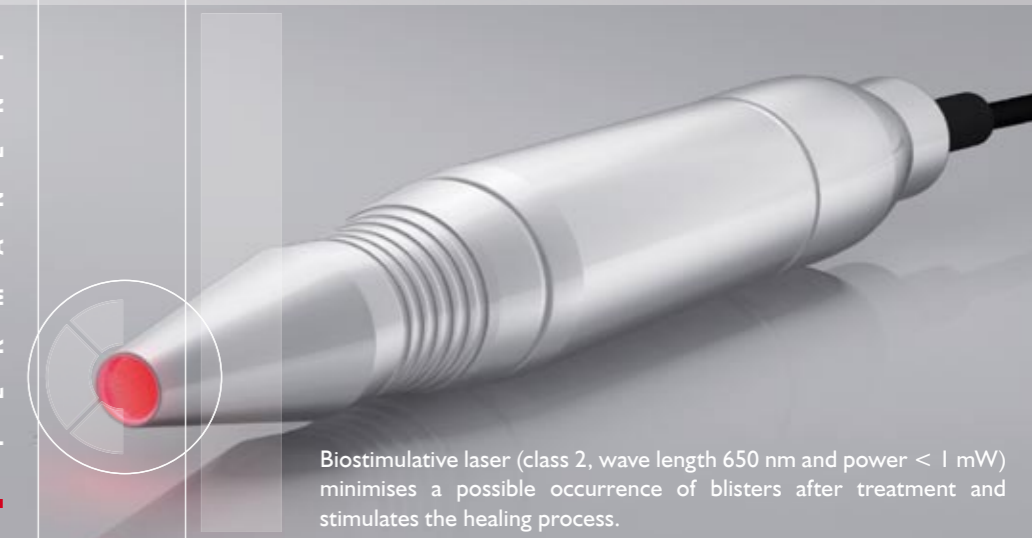


O R E A D E L A S E R I I

- Needle operating speed: 50 to 150 punctures per sec.
- Ergonomic and light (57-gram) vibration free hand piece assures super quiet operation. The hand piece contains no separate plastic parts which may cause rattling. Quick heat dissipation during long procedures.
- The patented system of disposable needle-cartridges eliminates the risk of contamination. There is no need to autoclave parts like in traditional devices.
- The Easy-Click system enables fast assembly.
- Smooth adjustment of needle length.
- Biostimulative laser.

New generation technology beauty professional standards

B i o s t i m u l a t i v e L A S E R



Biostimulative laser (class 2, wave length 650 nm and power < 1 mW) minimises a possible occurrence of blisters after treatment and stimulates the healing process.



M A R G O

**New** generation technology  
 beauty professional standards

- Needle operating speed: from 50 to 150 punctures per sec.
- Ergonomic and light (57-gram) hand piece works noiselessly without any vibrations or rattling. No separate plastic parts inside. Quick heat dissipation even during long procedures.
- The patented system of disposable needles-cartridges eliminates a risk of contamination. There is no need to autoclave parts like in traditional devices.
- The Easy-Click system enables fast assembly.
- Smooth adjustment of needle length.



M A R G O II

**New** generation technology  
 beauty professional standards

- Needle operating speed: from 50 to 150 punctures per sec.
- Ergonomic and light (57-gram) hand piece works noiselessly without any vibrations or rattling. No separate plastic parts inside. Quick heat dissipation even during long procedures.
- The patented system of disposable needles-cartridges eliminates a risk of contamination. There is no need to autoclave parts like in traditional devices.
- The Easy-Click system enables fast assembly.
- Smooth adjustment of needle length.



V E N A

**New** generation technology  
 beauty professional standards

- High precision and power of the device allows for application not only in cosmetic procedures (permanent make-up and tattoo) but also for medical procedures – under ISO 9001 and ISO 13485.
- Needle operating speed: from 50 to 120 punctures per sec.
- Patented system of disposable needle-cartridges.
- Smooth adjustment of needle length.
- Silent operation (noiseless).
- Needles (1, 3, 5).



PERMANENT MAKE-UP

bioEvolution

www.bioevolution.eu

**New** generation technology  
beauty professional standards

S Y M P H O N Y

BEK BEK

- High precision and power of the device allows for application not only in cosmetic procedures (permanent make-up and tattoo) but also for medical procedures – under ISO 9001 and ISO 13485.
- Needle operating speed: 120 punctures per sec.
- Patented system of disposable needle-cartridges.
- Smooth adjustment of needle length.
- Silent operation (noiseless).
- Needles (1, 3, 5).

S Y M P H O N Y



PIGMENTS BIOEVOLUTION

The pigments for BioEvolution's permanent make-up have been manufactured in accordance with all European Union regulations. The highest quality ingredients ensure natural absorption by the skin, even coverage as well as maintaining long-term, long-lasting colour intensity. This dermatologically tested and unique formula eliminates the possibility of an onset of allergies.

PERMANENT MAKE-UP



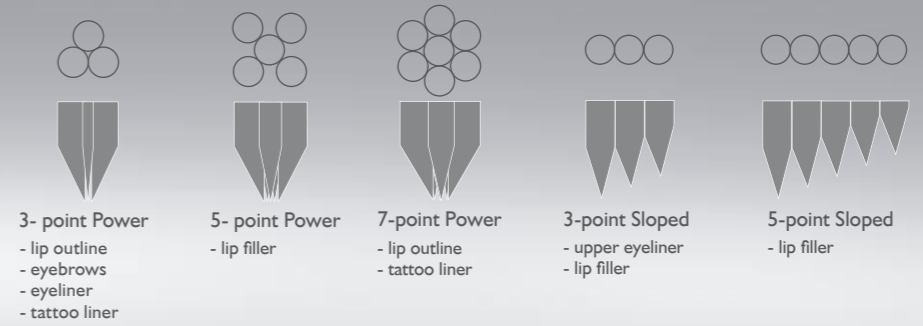
PERMANENT MAKE-UP

NEEDLE CARTRIDGES



New needles: Power and Sloped

- offer increased precision
- distribute colour evenly under the skin
- shorten procedure time



ACCESSORIES





Małgorzata Handzlik

International trainer of BioEvolution permanent make-up. Possesses over ten years of experience in conducting trainings and performing permanent make-up procedures.

The BioEvolution Company offers their own training programme in permanent make-up. Our training personnel are **experienced educators**, who combine theoretical knowledge with long-term experience. In order to ensure the highest of standards, **trainings are conducted individually**. As we are aware of the great responsibility that rests upon the correct application of permanent make-up, we have purposely resigned from group training sessions in order to devote all the time and attention possible on one trainee. The training contains the theoretical part as well as practical exercises done on models. After successfully finishing the course, applicants shall be given a certificate as well as the title of **Permanent Make-up Stylist**.

T R A I N I N G S C H E D U L E :

Theoretical part

- The history of permanent make-up.
- Types of devices.
- Safety and hygiene at work.
- Choosing the correct make-up depending on facial contours and beauty type.
- Colour theory, pigments.
- Techniques of performing permanent make-up procedures.
- Anaesthetics.
- Contraindications.
- Legal and formal issues.
- Post-procedural recommendations.

Practical part

- Application of permanent make-up on masks.
- Application of permanent make-up on models.

<b>eyebrows</b>	■
- eyebrow threading	
- complete filling	
<b>eye lining</b>	■
- line	
- filling	
<b>lips</b>	■
- outline	
- filling	
- shading	

Fee: 3 000 - (net).  
All the consumables needed for the trainings will be provided for.

**PERMANENT MAKE-UP**



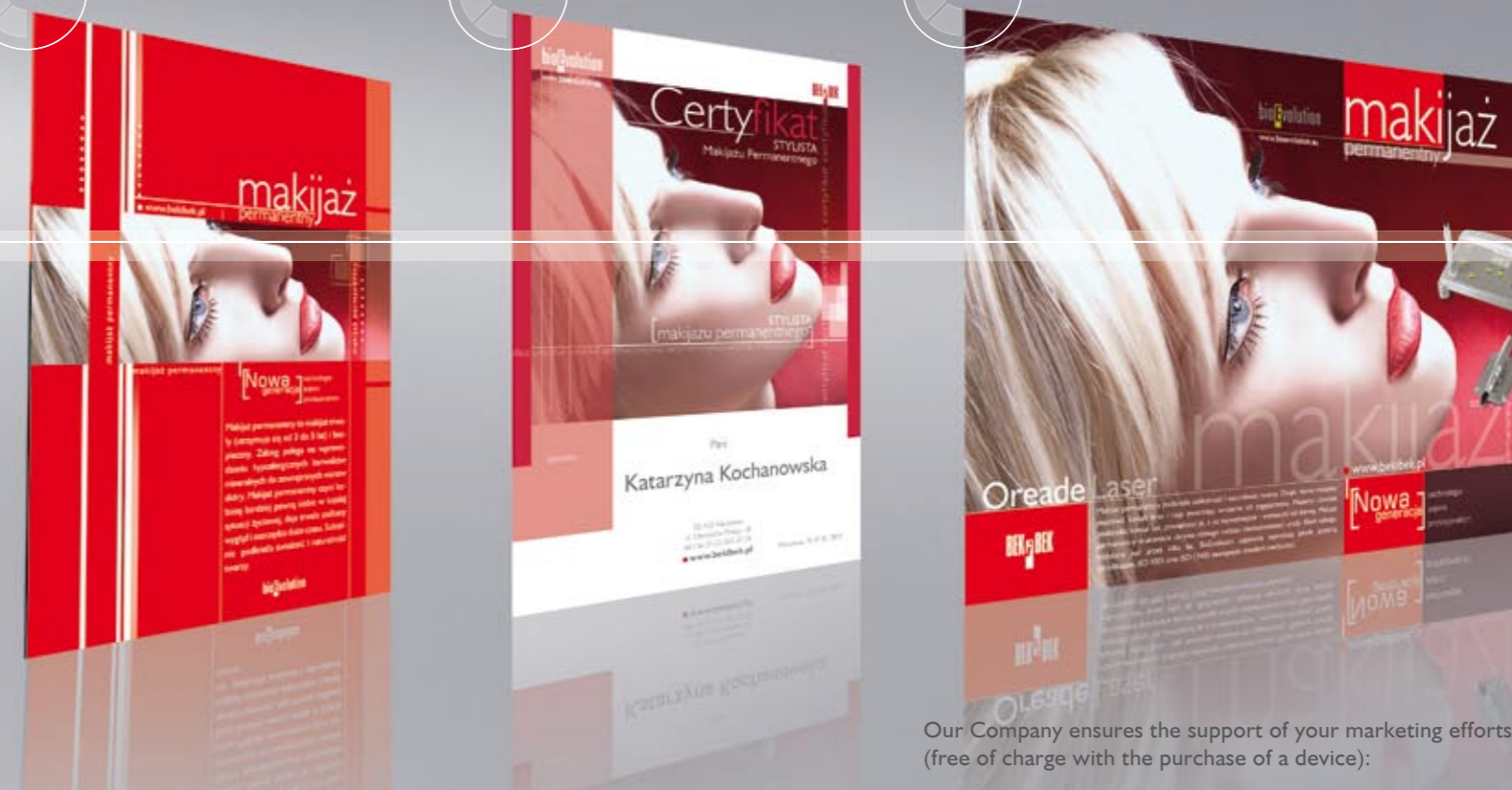
leaflet for the clients



certificate



poster



Our Company ensures the support of your marketing efforts by supplying (free of charge with the purchase of a device):

- leaflets for the clients of cosmetic salons
- posters advertising permanent make-up procedures
- advertisement photographs (to be used in advertisements and websites).



We place emphasis on the continuous development of our company and as a result we offer training seminars and demonstrations where we present the newest trends and methods in permanent makeup.

For current news, information about seminars and fairs, please visit the [www.bioevolution.eu](http://www.bioevolution.eu) website.

■ [www.bioevolution.eu](http://www.bioevolution.eu)

**General Distributor:**

**Bek i Bek**

ul. Jantar 2I

02-228 Warszawa

POLAND

tel./ fax (+48 22) 863 20 14

e-mail: [biuro@bekibek.pl](mailto:biuro@bekibek.pl)

■ [www.bekibek.pl](http://www.bekibek.pl)

P E R M A N E N T M A K E - U P

Information and data presented in this catalogue are current and represent the actual state at the moment the catalogue is printed. BioEvolution reserves the right to implement changes regarding the technical parameters and prices of the devices on offer. Please visit the [www.bioevolution.eu](http://www.bioevolution.eu) website for up-to-date information.

(Catalogue No. 2/ 2009 - IX. 2009)