

Elevate Your Practice and Achieve Superior Results
with Phillex™

Contact Us Today to Learn More



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Unique Features of Phillex

Monophasic Spherical Structure

Regular and Dense Grid: Phillex™'s spherical and densely packed molecular structure ensures a smooth and continuous injection flow.

Natural Appearance: This design facilitates precise volumization, resulting in a natural and harmonized facial appearance without lumps or irregularities.

Optimal Extrusion Characteristics

- **Controlled Injections:** The extrusion strength of Phillex™ allows practitioners to easily and safely control the injection process.
- **Accurate Contour Correction:** Enables precise adjustments for facial contours, ensuring accurate and aesthetically pleasing results.



PRO MED

Phillex

Advanced Solutions for
Aesthetic Medicine

About PHILLEX

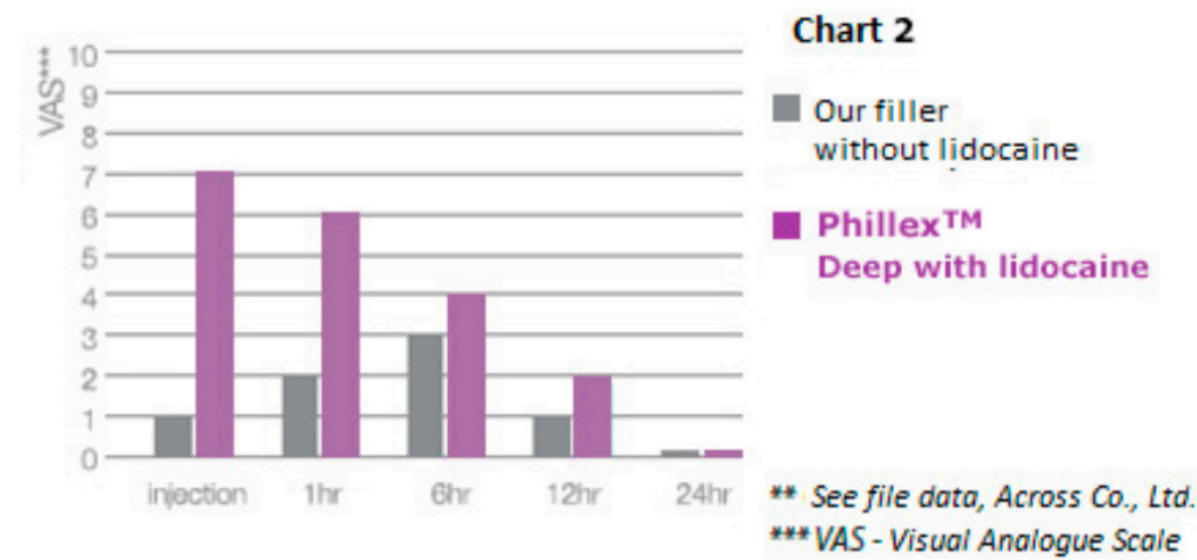
Phillex™ represents the new generation of intradermal fillers, meticulously developed using stabilized hyaluronic acid derived from non-animal sources. This innovative approach ensures biocompatibility and reduces the risk of allergic reactions, making Phillex™ a safe and reliable choice for both practitioners and patients.

- **New Generation Fillers:** Phillex™ represents the latest advancement in intradermal fillers, utilizing stabilized hyaluronic acid derived from non-animal sources.
- **Biocompatibility:** The non-animal origin ensures reduced risk of allergic reactions, enhancing safety for patients.
- **Innovative Production:** An advanced method allows the creation of spherical hyaluronic acid molecules with a higher-order and dense grid structure, setting Phillex™ apart from traditional fillers.



Comparative diagram of pain during injection

Phillex™ –contains 0.3% of lidocaine, which relieves pain suffered by the patients during or after injection; laser needle sharpening allows to minimize pain during initial injection.



Phillex™ Product Range

- **Phillex™ Classic:**

Areas of Injection: Crow's feet, perioral and periorbital wrinkles, lip contour, neck wrinkles, nasolacrima groove.

Injection Depth: Epidermis, upper dermis.

Features: 1.1 ml syringe volume, 30G/27G needle size, stored at 2-25°C, 24-month shelf life.

- **Phillex™ Deep:**

Areas of Injection: Deep nasolabial folds, marionette lines, volume and contour of lips.

Injection Depth: Middle/deep layer of derma.

Features: 1.1 ml syringe volume, 27G needle size, duration of effects: 12-18 months.

- **Phillex™ Ultra:**

Areas of Injection: Deep folds and wrinkles in the malar region, chin, cheeks, nasal correction.

Injection Depth: Deep layer of derma/hypoderm.

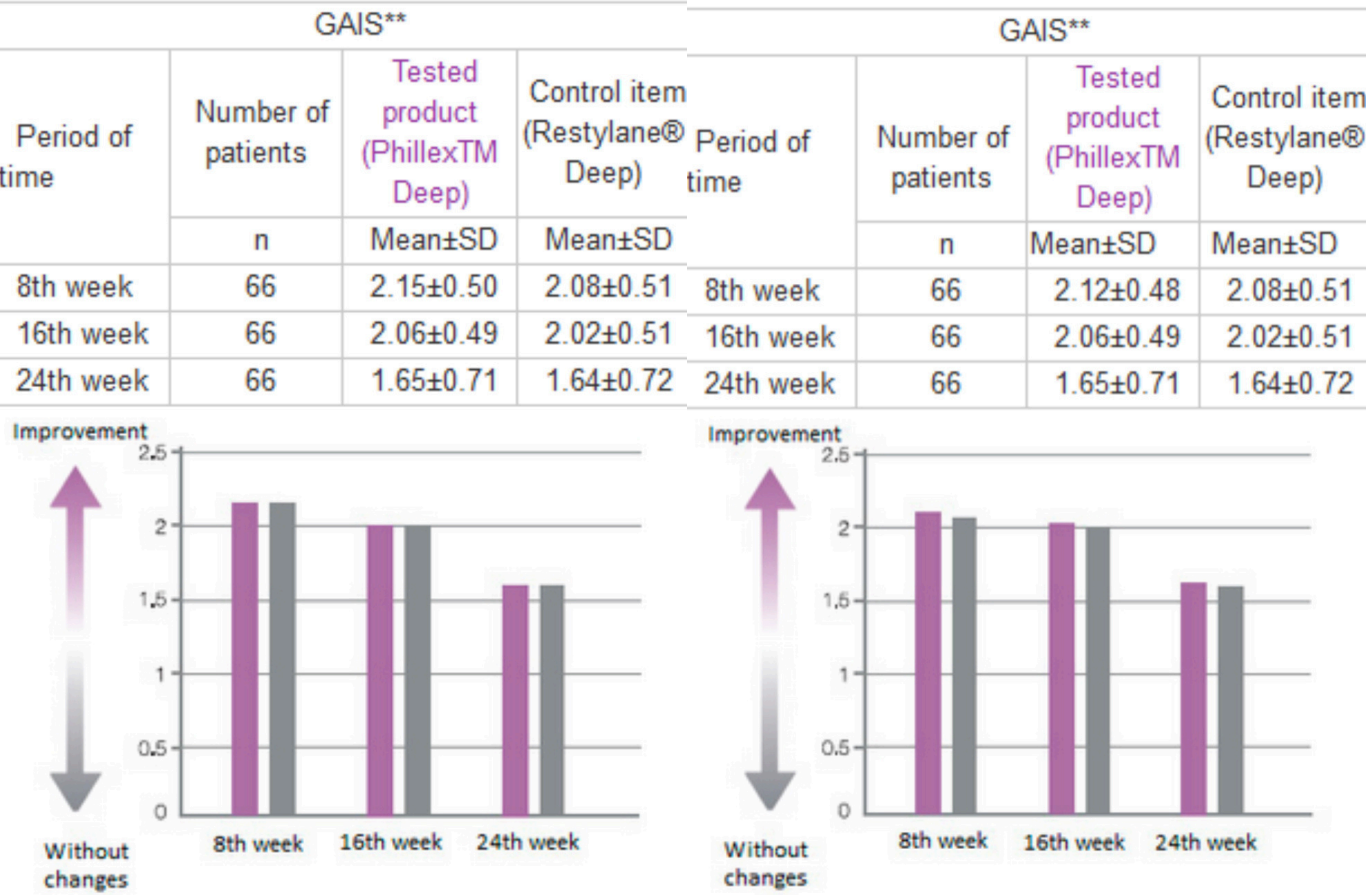
Features: 1.1 ml syringe volume, 25G/27G needle size.



Clinical studies results, which have proven their safety and effectiveness

Clinical studies of the medical product Phillex™ have proven their effectiveness and safety for nasolabial folds correction.

Comparative table of GAIS** results, obtained by the research subjects on the 8th, 16th, and 24th week of FAS* Fig.2



Clinical studies have confirmed that (Deep) is safe and efficient medical product for nasolabial folds correction and does not come short to the reference medical product Restylane®.

1 Results of clinical studies made by Pronexx Co.,Ltd.

* FAS* = a set of data for a full analysis; ** GAIS ** Global Aesthetic Improvement Scale

Clinical Efficacy and Safety

Proven Through Comparative Clinical Studies

Comparative Analysis: Phillex™ has been rigorously tested against Restylane® (Qmed, Sweden) in a series of comparative clinical studies.

Effectiveness: Demonstrated equivalent and, in some aspects, superior performance in correcting nasolabial folds over a 24-week period.

Safety Profile: Clinical studies confirmed the safety of Phillex™, with no significant adverse reactions reported beyond minor injection-related discomfort.



Pain Management Features

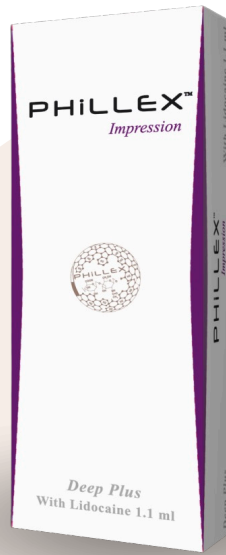
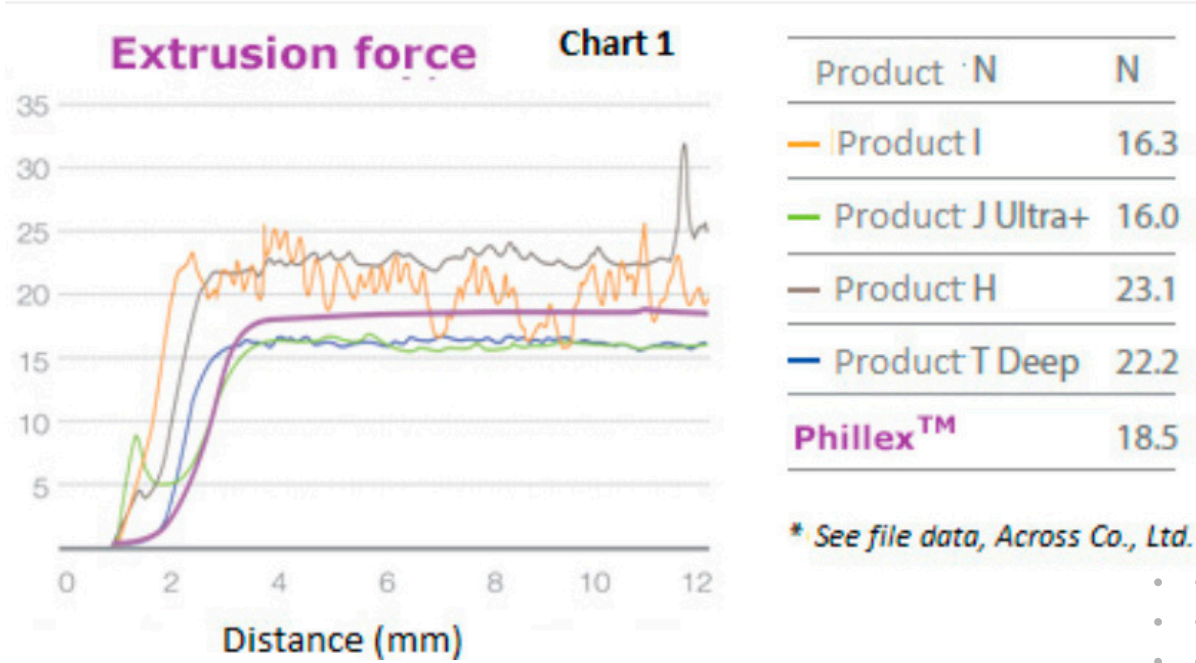
- Lidocaine Integration: Each Phillex™ syringe contains 0.3% lidocaine, effectively reducing pain during and after injections.
- Laser-Sharpened Needles: The use of laser technology in needle sharpening minimizes discomfort during the initial injection phase, enhancing patient experience.

Product range

Composition	Per 24 mg/ml, 0.3% lidocaine	Per 24 mg/ml, 0.3% lidocaine	Per 24 mg/ml, 0.3% lidocaine
Areas of injection	Wrinkles: “crow’s feet”, perioral and periorbital wrinkles, lip contour, neck wrinkles, nasolacrimal groove	Deep naso-labial folds, marionette lines, volume and contour of lips	Deep folds and wrinkles: malar region, chin, cheeks, nasal correction
Injection depth	Epidermis, upper dermis	Middle/deep layer of derma	Deep layer of derma/hypoderm
Syringe volume	1.1 ml	1.1 ml	1.1 ml
Needle size	30G/27G	27G	25G/27G
Storage	-	2-25°C	-
Duration of procedures	-	12-18 months	-
BDDE	-	not found	-
Shelf life	-	24 months	-

Comparative characteristics of efforts in medical products extrusion for contour correction

Phillex™ – extrusion strength of this medical product allows the doctors to easily and safely control injections throughout the entire procedure.



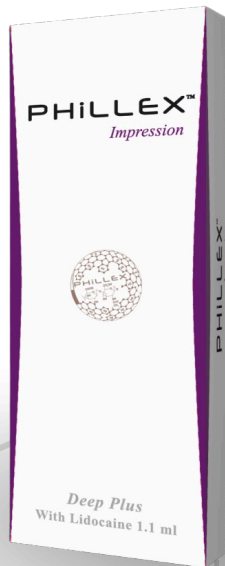
Innovative 4D-Matrix Technology

Cutting-Edge Molecular Structure

- **Spatial Ordering:** Phillex™ is the first medical product to feature spatially ordered hyaluronic acid molecules through its proprietary 4D-matrix technology.
- **Spherical Molecules:** The production process yields regular, spherical hyaluronic acid molecules arranged in a dense grid, enhancing the filler's structural integrity.
- **Dual Mechanism:** Unlike conventional 3D-matrix fillers that primarily address skin defects, Phillex™'s 4D-matrix also provides a "spring" effect, allowing the filler to resist compression loads.

Benefits of 4D-Matrix Technology

The resilient 4D-matrix provides superior, lasting facial lifts with natural results. The dense molecular structure allows smooth, precise volumization, maintaining facial harmony. Additionally, Phillex™ enhances skin elasticity and supports long-term tissue resilience. Its advanced formulation ensures minimal downtime and optimal patient satisfaction.



Product Handling & Storage

Proper Storage Guidelines

- **Temperature Control:** Phillex™ products should be stored in a cool environment between 2-25°C to maintain stability and efficacy.
- **Shelf Life:** Each product variant has a shelf life of up to 24 months when stored correctly, ensuring longevity and reliability for medical practitioners.
- **Handling Precautions:** Avoid exposure to extreme temperatures and direct sunlight. Once opened, follow standard medical disposal protocols for unused portions.

Injection Techniques

- **Needle Sizes:** Phillex™ offers a range of needle sizes (25G, 27G, 30G) to accommodate various injection depths and patient sensitivities.
- **Syringe Volume:** Each syringe contains 1.1 ml of product, facilitating precise dosing and minimizing waste.
- **Injection Depths:** Tailored for specific applications—epidermis and upper dermis for superficial wrinkles, middle/deep dermis for deeper folds, and hypoderm for extensive volume restoration.

