

FENTEX

■ ■ ■ *medical*



Precision meets Quality

NT Rhinoplasty Set

*Original NT Instruments
designed by Prof. G. J. Nolst Trenité*

NT-Rhinoplastik-Set

Edition 02/2012

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CERTIFICATE

DQS Medizinprodukte GmbH
hereby certifies that the company

FENTEXmedical GmbH
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78579 Neuhausen
Germany

has implemented and maintains a **Quality Management System**.

Scope:
Manufacturing and distribution of flexible and rigid endoscopic systems as well as surgical instruments and instruments for otolaryngology

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

EN ISO 13485 : 2003 + AC : 2009

Certificate registration No. 35686 MP20
Certificate unique ID 110528647
Effective date 2011-11-07
Expiry date 2016-11-06
Frankfurt am Main 2011-11-07

Frank Dietrich
Managing Director

Silke Hofmann
Head of Certification Body

Aquest Solano Estrada 21, 60433 Frankfurt am Main, Tel. +49 (0) 89 9427-201, medical.certified@dqg.de

EC-CERTIFICATE
(Production quality assurance)

DQS Medizinprodukte GmbH
hereby certifies that the company

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78579 Neuhausen
Germany

has implemented and maintains a quality assurance system which applies to the manufacture and final controls of the products.

An audit, documented in a report, performed by DQS, has verified that this quality assurance system fulfills the requirements of

Annex V of Council Directive 93/42/EEC concerning medical devices

with respect to the following medical devices:
Flexible and rigid endoscopic systems, surgical instruments for ENT (Class IIa)

The manufacturer is subject to surveillance according to Annex V, Section 4. The CE marking with the Notified Body Number (0207) may be affixed on the devices listed in the certificate. In case of class IIa devices the certificate is restricted to the aspects of manufacture concerned with assessing and maintaining sterile conditions. In case of class IIb devices the certificate is restricted to the aspects of manufacture concerned with the conformity of the products with metrological requirements.

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DQS Medizinprodukte GmbH is a Notified Body according to Council Directive 93/42/EEC concerning medical devices with the Notified Body Number 0207.

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NT Rhinoplasty Set

NT-Rhinoplastik-Set

The NT-Rhinoplasty Set designed by Prof. G. J. Nolst Trenité includes a number of extremely high quality instruments for functional and cosmetic rhinoplasty procedures. The golden Titanium Nitride coating indicates that these German made precision instruments have been carefully designed to help improve the surgical result by reducing postoperative ecchymosis and oedema.

Das NT-Rhinoplastik-Set, entwickelt von Prof. Dr. G. J. Nolst Trenité, besteht aus sehr hochwertigen Instrumenten, die besonders für die delikaten chirurgischen Arbeiten bei funktionalen und kosmetischen Nasenkorrekturen hilfreich sind. Die NT-Instrumente ergänzen das vorhandene Grundsieb, wobei die goldfarbene Titannitritbeschichtung kennzeichnend für die dauerhafte Qualität dieser Produkte ist. Die Operationsergebnisse lassen sich durch den Einsatz hochwertiger Instrumente optimieren (geringere postoperative Einblutungen und reduzierte Narbenbildung).



NT Micro Osteotome, overall length 180 mm

NT-Mikro-Osteotom, Gesamtlänge 18,0 cm

308500FX 2.2 mm with guard / mit Schutz-/Führungsdorn

308502FX 2.0 mm

308525FX 2.5 mm

308503FX 3.0 mm



NT Hump Osteotome, overall length 180 mm

NT-Höcker-Osteotom, Gesamtlänge 18,0 cm

308510FX 10.0 mm

308512FX 12.0 mm

308514FX 14.0 mm

NT Rhinoplasty Set
NT-Rhinoplastik-Set



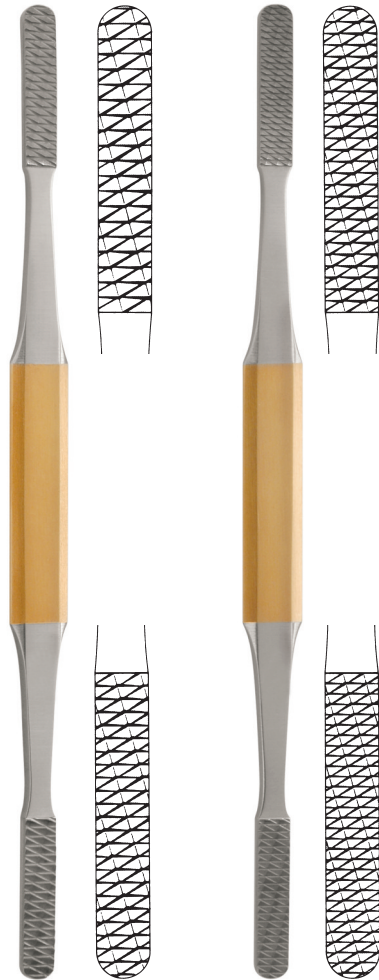
Left to right / Links nach Rechts

- 308551FX** **NT Micro Skin Hook**, 1 prong
NT-Mikro-Hauthäkchen, 1 Zahn
-
- 308552FX** **NT Micro Skin Hook**, 2 prongs, width 2 mm
NT-Mikro-Hauthäkchen, 2 Zähne, Breite 2 mm
-
- 308555FX** **NT Skin Hook**, 2 prongs, width 10 mm
NT-Hauthäkchen, 2-zahnig, Breite 10 mm
-
- 308560FX** **NT Nasal Retractor**, **AUFRICHT** type
NT-Nasenretraktor nach **AUFRICHT**

Left to right / Links nach Rechts

- 308540FX** **NT Glabella Rasp** (push & pull action)
NT-Glabella Raspel (bidirektional)
-
- 308523FX** **NT Periosteal Elevator**, 3 mm,
LEMPERT/JOSEPH style
NT-Periostelevatorium, 3 mm,
nach **LEMPERT/JOSEPH**

NT Rhinoplasty Set
NT-Rhinoplastik-Set



Left to right / Links nach Rechts

352103FX **NT Nasal Rasp**, double ended, TUNGSTEN CARBIDE inserts, 20 cm, medium
NT-Nasenraspel, doppelendig, Hartmetall-Einlagen, 20 cm Arbeitslänge, mittelfeine Zahnung

352104FX **Same**, but fine serration
Gleich, aber feine Zahnung



Left to right / Links nach Rechts

325612FX **NT Tissue Forceps** by **ADSON-BROWN**, side grasping teeth 6 x 6, 120 mm overall length
NT-chirurgische Pinzette nach **ADSON-BROWN**, seitliche Zahnung 6 x 6, 12 cm Gesamtlänge

325712FX **NT Dressing Forceps** by **ADSON**, 120 mm overall length
NT-anatomische Pinzette nach **ADSON**, 12 cm Gesamtlänge

325812FX **NT Tissue Forceps** by **ADSON**, 1 x 2 teeth, 120 mm overall length
NT-chirurgische Pinzette nach **ADSON**, Zahnung 1 x 2, 12 cm Gesamtlänge

NT Rhinoplasty Set
NT-Rhinoplastik-Set



Left to right / Links nach Rechts

177615FX **NT Rhinoplastic Scissors**, straight, sharp/sharp, 100 mm overall length
NT-Rhinoplastik-Schere, gerade, scharf/scharf, 10 cm Gesamtlänge

177715FX **NT Rhinoplastic Scissors**, curved, sharp/sharp, 100 mm overall length
NT-Rhinoplastik-Schere, gebogen, scharf/scharf, 10 cm Gesamtlänge

338610FX **NT Scissors** by **WALTER**, angled, 100 mm overall length
NT-Schere nach **WALTER**, abgewinkelt, 10 cm Gesamtlänge

338915FX **NT Plastic Surgery Scissors** by **KILNER**, curved, 140 mm overall length
NT-plastische Schere nach **KILNER**, gebogen, 14 cm Gesamtlänge

Left to right / Links nsch Rechts

113213FX **NT Needle Holder** by **HALSEY**, TUNGSTEN CARBIDE inserts, 130 mm overall length
NT-Nadelhalter nach **HALSEY**, Hartmetall-Einlagen, 13 cm Gesamtlänge

330101FX **NT Nasal Forceps** by **BLAKESLEY**, delicate version
NT-Nasenzange nach **BLAKESLEY**, zarte Ausführung

Company Mission

To offer highly valued, innovative solutions to medical needs with a focus on the treatment of patients with head & neck disorders. We fully support the medical profession in achieving optimal results (functionally and aesthetically) when treating their patients.

We do this

- By providing the best quality surgical products at affordable cost
- By establishing and maintaining a technically competent sales and support organization
- By facilitating excellent training and education to all our partners
- By helping surgeons to develop new procedures and products
- By emphasizing what is best for our company as a whole, never sacrificing the quality of our products or services in order to enhance profits.
- By adhering to the highest professional standards in all activities

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FENTEX Instruments - *Made in Germany*

