

L A N D A N G E R	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 1 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

INSTRUMENT MIS / MIS INSTRUMENT

INFORMATION DU FABRICANT / MANUFACTURER INFORMATION

Document <i>Document</i>	<i>FICHE TECH DC80xxx-xx</i>	Version <i>Version</i>	2020-10-30
	<i>LANDANGER ZI La Vendue 52000 Chaumont - France</i>		
Classification CE <i>Classification CE</i>	I		

PRODUITS / PRODUCTS

REFERENCES / <i>REFERENCES</i>	DESIGNATIONS / <i>DESIGNATIONS</i>	
DC8000-36	PORTE AIGUILLE MIS L:360MM COURBE DIAMONITE DIA. 5MM	<i>MIS NEEDLE HOLDER L:360MM CURVED DIAMONITE DIA.5MM</i>
DC80001-36	PORTE AIGUILLE MIS L:360MM DROIT DIAMONITE DIA.5MM	<i>MIS NEEDLE HOLDER L:360MM STRAIGHT DIAMONITE DIA.5MM</i>
DC80002-30	PORTE AIGUILLE MIS L:300MM COURBE TUNGSTENE DIA. 5MM	<i>MIS NEEDLE HOLDER L:300MM CURVED TUNGSTEN DIA. 5MM</i>
DC80002-36	PORTE AIGUILLE MIS L:360MM COURBE TUNGSTENE DIA.5MM	<i>MIS NEEDLE HOLDER L:360MM CURVED TUNGSTENE DIA.5MM</i>
DC80003-30	PORTE AIGUILLE MIS L:300MM DROIT TUNGSTENE DIA. 5MM	<i>MIS NEEDLE HOLDER L:300MM STRAIGHT TUNGSTENE DIA. 5MM</i>
DC80003-36	PORTE AIGUILLE MIS L:360MM DROIT TUNGSTENE DIA.5MM	<i>MIS NEEDLE HOLDER L:360MM STRAIGHT TUNGSTENE DIA.5MM</i>
DC80003-44	PORTE AIGUILLE MIS L:440MM DROIT TUNGSTENE DIA.5MM	<i>MIS NEEDLE HOLDER L:440MM STRAIGHT TUNGSTENE DIA.5MM</i>
DC80004-28	PORTE AIGUILLE RYDER MIS L:280MM TUNGSTENE DIA.3,5MM	<i>MIS NEEDLE HOLDER RYDER L:280MM TUNGSTENE DIA.3,5MM</i>
DC80004-36	PORTE AIGUILLE RYDER MIS L:360MM TUNGSTENE DIA.5MM	<i>MIS NEEDLE HOLDER RYDER L:360MM TUNGSTENE DIA.5MM</i>
DC80005-28	PORTE AIGUILLE MIS L:280MM COURBE DIAMONITE I:1.3MM DIA.3,5MM	<i>MIS NEEDLE HOLDER L:280MM CURVED DIAMONITE W:1.3MM DIA. 3.5MM</i>
DC80007-28	PORTE AIGUILLE MIS L:280MM COURBE DIAMONITE I:2,1 MM DIA.3,5MM	<i>MIS NEEDLE HOLDER L:280MM CURVED DIAMONITE W: 2,1 MM DIA. 3,5 MM</i>
DC80008-28	PORTE AIGUILLE MIS L:280MM COURBE TUNGSTENE I:2,1 MM DIA.3,5MM	<i>MIS NEEDLE HOLDER L:280MM CURVED TUNGSTEN W: 2,1 MM DIA. 3,5 MM</i>

LANDANGER	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 2 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80009-36	PORTE AIGUILLE MIS L:360MM DROIT TUNGSTENE DIA.6MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM STRAIGHT TUNGSTENE DIA.6MM EASY TO LOCK</i>
DC80010-36	PORTE AIGUILLE MIS L:360MM COURBE DIAMONITE DIA. 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM CURVED DIAMONITE DIA.5MM EASY TO LOCK</i>
DC80011-36	PORTE AIGUILLE MIS L:360MM DROIT DIAMONITE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM STRAIGHT DIAMONITE DIA.5MM EASY TO LOCK</i>
DC80012-25	PORTE-AIGUILLES MIS L:250M COURBE TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:250MM CURVED TUNGSTENE DIA. 5MM EASY TO LOCK</i>
DC80012-30	PORTE AIGUILLE MIS L:300MM COURBE TUNGSTENE DIA. 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM CURVED TUNGSTEN DIA. 5MM EASY TO LOCK</i>
DC80012-36	PORTE AIGUILLE MIS L:360MM COURBE TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM CURVED TUNGSTENE DIA.5MM EASY TO LOCK</i>
DC80012-43	PORTE AIGUILLE MIS L:430MM COURBE TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:430MM CURVED TUNGSTENE DIA.5MM EASY TO LOCK</i>
DC80013-25	PORTE-AIGUILLES MIS L:250M DROIT TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:250MM STRAIGHT TUNGSTENE DIA. 5MM EASY TO LOCK</i>
DC80013-30	PORTE AIGUILLE MIS L:300MM DROIT TUNGSTENE DIA. 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM STRAIGHT TUNGSTENE DIA. 5MM EASY TO LOCK</i>
DC80013-36	PORTE AIGUILLE MIS L:360MM DROIT TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM STRAIGHT TUNGSTENE DIA.5MM EASY TO LOCK</i>
DC80013-44	PORTE AIGUILLE MIS L:440MM DROIT TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:440MM STRAIGHT TUNGSTENE DIA.5MM EASY TO LOCK</i>
DC80014-28	PORTE AIGUILLE RYDER MIS L:280MM TUNGSTENE DIA.3,5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER RYDER L:280MM TUNGSTENE DIA.3,5MM EASY TO LOCK</i>
DC80014-36	PORTE AIGUILLE RYDER MIS L:360MM TUNGSTENE DIA.5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER RYDER L:360MM TUNGSTENE DIA.5MM EASY TO LOCK</i>
DC80015-28	PORTE AIGUILLE MIS L:280MM COURBE DIAMONITE I:1.3MM DIA.3,5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:280MM CURVED DIAMONITE W:1.3MM DIA. 3.5MM EASY TO LOCK</i>
DC80017-28	PORTE AIGUILLE MIS L:280MM COURBE DIAMONITE I:2,1 MM DIA.3,5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:280MM CURVED DIAMONITE W: 2,1 MM DIA. 3,5 MM EASY TO LOCK</i>

LANDANGER	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 3 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80018-28	PORTE AIGUILLE MIS L:280MM COURBE TUNGSTENE I:2,1 MM DIA.3,5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:280MM CURVED TUNGSTEN W: 2,1 MM DIA. 3,5 MM EASY TO LOCK</i>
DC80019-30	PORTE AIGUILLE MIS L:300MM COURBE TUNGSTENE DIA.6MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM CURVED TUNGSTENE DIA.6MM EASY TO LOCK</i>
DC80019-36	PORTE AIGUILLE MIS L:360MM COURBE TUNGSTENE DIA.6MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM CURVED TUNGSTENE DIA.6MM EASY TO LOCK</i>
DC80020-30	PORTE AIGUILLE MIS L:300MM COURBE DIAMONITE DIA. 3.5MM / 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM CURVED DIAMONITE DIA. 3.5MM / 5MM EASY TO LOCK</i>
DC80022-30	PORTE AIGUILLE MIS L:300MM COURBE TUNGSTENE DIA. 3.5MM / 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM CURVED TUNGSTEN DIA. 3.5MM / 5MM EASY TO LOCK</i>
DC80022-36	PORTE AIGUILLE MIS L:360MM COURBE TUNGSTENE DIA. 3.5MM / 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:360MM CURVED TUNGSTENE DIA. 3.5MM / 5MM EASY TO LOCK</i>
DC80023-30	PORTE AIGUILLE MIS L:300MM DROIT TUNGSTENE DIA. 3.5MM / 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER L:300MM STRAIGHT TUNGSTENE DIA. 3.5MM / 5MM EASY TO LOCK</i>
DC80024-30	PORTE AIGUILLE RYDER MIS L:300MM TUNGSTENE DIA. 3.5MM / 5MM VERROUILLAGE FACILE	<i>MIS NEEDLE HOLDER RYDER L:300MM TUNGSTENE DIA. 3.5MM / 5MM EASY TO LOCK</i>
DC80100-30	CISEAUX MIS L:300MM LEGER COURBE DIA. 5MM	<i>MIS SCISSORS L:300MM LIGHTLY CURVED DIA. 5MM</i>
DC80100-36	CISEAUX MIS L:360MM LEGER COURBE DIA.5MM	<i>MIS SCISSORS L:360MM LIGHTLY CURVED DIA.5MM</i>
DC80101-30	CISEAUX MIS L:300MM COURBE DIA. 5MM	<i>MIS SCISSORS L:300MM CURVED DIA. 5MM</i>
DC80101-36	CISEAUX MIS L:360MM COURBE DIA.5MM	<i>MIS SCISSORS L:360MM CURVED DIA.5MM</i>
DC80101-43	CISEAUX MIS L:430MM COURBE DIA.5MM	<i>MIS SCISSORS L:430MM CURVED DIA.5MM</i>
DC80102-30	CISEAUX MIS L:300MM TRES COURBE DIA. 5MM	<i>MIS SCISSORS L:300MM STRONGLY CURVED DIA. 5MM</i>
DC80102-36	CISEAUX MIS L:360MM TRES COURBE DIA.5MM	<i>MIS SCISSORS L:360MM STRONGLY CURVED DIA.5MM</i>
DC80102-43	CISEAUX MIS L:430MM TRES COURBE DIA.5MM	<i>MIS SCISSORS L:430MM STRONGLY CURVED DIA.5MM</i>
DC80103-30	CISEAUX MIS L:300MM 45° DIA. 5 MM	<i>MIS SCISSORS L:300MM 45° ANGLED DIA. 5 MM</i>
DC80103-36	CISEAUX MIS L:360MM 45° DIA. 5 MM	<i>MIS SCISSORS L:360MM 45° ANGLED DIA. 5 MM</i>

LANDANGER	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 4 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80104-30	CISEAUX MIS L:300MM 90° DIA. 5 MM	<i>MIS SCISSORS L:300MM 90° ANGLED DIA. 5 MM</i>
DC80104-36	CISEAUX MIS L:360MM 90° DIA. 5 MM	<i>MIS SCISSORS L:360MM 90° ANGLED DIA. 5 MM</i>
DC80105-28	CISEAUX MIS L:280MM 45° DIA. 3,5 MM	<i>MIS SCISSORS L:280MM 45° ANGLED DIA. 3,5 MM</i>
DC80105-30	CISEAUX MIS L:300MM 45° DIA. 3,5 MM	<i>MIS SCISSORS L:300MM 45° ANGLED DIA. 3,5 MM</i>
DC80106-28	CISEAUX MIS L:280MM 125° DIA. 3,5 MM	<i>MIS SCISSORS L:280MM 125° ANGLED DIA. 3,5 MM</i>
DC80106-30	CISEAUX MIS L:300MM 125° DIA. 3,5 MM	<i>MIS SCISSORS L:300MM 125° ANGLED DIA. 3,5 MM</i>
DC80107-30	CISEAUX MIS L:300MM LEGER COURBE DIA. 5 MM	<i>MIS SCISSORS L:300MM LIGHTLY CURVED DIA. 5 MM</i>
DC80107-36	CISEAUX MIS L:360MM LEGER COURBE DIA. 5 MM	<i>MIS SCISSORS L:360MM LIGHTLY CURVED DIA. 5 MM</i>
DC80109-28	CISEAUX MIS L:280MM COURBE DIA. 3,5 MM	<i>MIS SCISSORS L:280MM CURVED DIA. 3,5 MM</i>
DC80109-30	CISEAUX MIS L:300MM COURBE DIA. 3,5 MM	<i>MIS SCISSORS L:300MM CURVED DIA. 3,5 MM</i>
DC80110-30	MANCHE MIS EN V POUR EMBOUTS CISEAUX A USAGE UNIQUE L:300MM	<i>MIS V HANDLE FOR DISPOSABLE SCISSORS TIPS L:300MM</i>
DC80110-36	MANCHE MIS EN V POUR EMBOUTS CISEAUX A USAGE UNIQUE L:360MM	<i>MIS V HANDLE FOR DISPOSABLE SCISSORS TIPS L:360MM</i>
DC80111-25	CISEAUX MIS L: 250MM COURBE DIA. 5MM AVEC PRESSION MANCHES REDUITE	<i>MIS SCISSORS L: 250MM CURVED DIA. 5MM WITH REDUCED SPRING ACTION FORCE</i>
DC80112-25	CISEAUX MIS L: 250MM TRES COURBE DIA. 5MM AVEC PRESSION MANCHES REDUITE	<i>MIS SCISSORS L: 250MM STRONGLY CURVED DIA. 5MM WITH REDUCED SPRING ACTION FORCE</i>
DC80113-36	CISEAUX MIS L:360MM 30° DIA. 5MM	<i>MIS SCISSORS L:360MM 30° DIA. 5MM</i>
DC80114-30	CISEAUX, ANGLE 45°, PETITES LAMES, 3MMX30CM	<i>SCISSORS, 45° ANGLED, SMALL BLADES, 3MMX30CM</i>
DC80115-30	CISEAUX, ANGLE 120°, PETITES LAMES, 3MMX30CM	<i>SCISSORS, 120° ANGLED, SMALL BLADES, 3MMX30CM</i>
DC80116-28	CISEAUX MIS L: 280MM 45° DIA. 2MM / 2.5MM	<i>MIS SCISSORS L: 280MM 45° ANGLED DIA; 2MM / 2.5MM</i>
DC80117-28	CISEAUX MIS L: 280MM 125° DIA. 2MM / 3MM	<i>MIS SCISSORS L: 280MM 125° ANGLED DIA; 2MM / 3MM</i>
DC80120-30	CISEAUX MIS L:300MM LEGER COURBE DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM LIGHTLY CURVED DIA. 3.5MM / 5MM</i>

LANDANGER	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 5 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80121-30	CISEAUX MIS L:300MM COURBE DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM CURVED DIA. 3.5MM / 5MM</i>
DC80122-30	CISEAUX MIS L:300MM TRES COURBE DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM STRONGLY CURVED DIA. 3.5MM / 5MM</i>
DC80123-30	CISEAUX MIS L:300MM 30° DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM 30° ANGLED DIA. 3.5MM / 5MM</i>
DC80124-30	CISEAUX MIS L:300MM 90° DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM 90° ANGLED DIA. 3.5MM / 5MM</i>
DC80127-30	CISEAUX MIS L:300MM LEGER COURBE DIA. 3.5MM / 5MM	<i>MIS SCISSORS L:300MM LIGHTLY CURVED DIA. 3.5MM / 5MM</i>
DC80130-30	CISEAUX MIS L:300MM LAMES TUNGSTENE LEGER COURBE DIA.5MM	<i>MIS SCISSORS L:300MM TC BLADES LIGHTLY CURVED DIA.5MM</i>
DC80130-36	CISEAUX MIS L:360MM LAMES TUNGSTENE LEGER COURBE DIA.5MM	<i>MIS SCISSORS L:360MM TC BLADES LIGHTLY CURVED DIA.5MM</i>
DC80131-30	CISEAUX MIS L:300MM LAMES TUNGSTENE COURBE DIA.5MM	<i>MIS SCISSORS L:300MM TC BLADES CURVED DIA.5MM</i>
DC80131-36	CISEAUX MIS L:360MM LAMES TUNGSTENE COURBE DIA.5MM	<i>MIS SCISSORS L:360MM TC BLADES CURVED DIA.5MM</i>
DC80132-30	CISEAUX MIS L:300MM COURBE DIA. 5MM / 7MM	<i>MIS SCISSORS L:300MM CURVED DIA. 5MM / 7MM</i>
DC80133-30	CISEAUX MIS L:300MM TRES COURBE DIA. 5MM / 7MM	<i>MIS SCISSORS L:300MM STRONGLY CURVED DIA. 5MM / 7MM</i>
DC80133-36	CISEAUX MIS L:360MM TRES COURBE DIA. 5MM / 7MM	<i>MIS SCISSORS L:360MM STRONGLY CURVED DIA. 5MM / 7MM</i>
DC80200-28	PINCE ATRAUMATIQUE MIS L:280MM DROITE DIA. 5MM	<i>MIS ATRAUMATIC FORCEPS L:280MM STRAIGHT DIA. 5MM</i>
DC80200-30	PINCE ATRAUMATIQUE MIS L:300MM DROITE DIA. 5MM	<i>MIS ATRAUMATIC FORCEPS L:300MM STRAIGHT DIA. 5MM</i>
DC80200-36	PINCE ATRAUMATIQUE MIS L:360MM DROITE DIA.5MM	<i>MIS ATRAUMATIC FORCEPS L:360MM STRAIGHT DIA.5MM</i>
DC80201-30	PINCE ATRAUMATIQUE MIS L:300MM DROITE I:1,5MM DIA. 5MM	<i>MIS ATRAUMATIC FORCEPS L:300MM STRAIGHT W:1,5MM DIA. 5MM</i>
DC80201-36	PINCE ATRAUMATIQUE MIS L:360MM DROITE I:1,5MM	<i>MIS ATRAUMATIC FORCEPS L:360MM STRAIGHT W:1,5MM</i>
DC80201-43	PINCE ATRAUMATIQUE MIS L:430MM DROITE I:1,5MM	<i>MIS ATRAUMATIC FORCEPS L:430MM STRAIGHT W:1,5MM</i>
DC80202-30	PINCE RESANO MIS L:300MM DIA. 5MM	<i>MIS RESANO FORCEPS L:300MM DIA. 5MM</i>
DC80202-36	PINCE RESANO MIS L:360MM DIA.5MM	<i>MIS RESANO FORCEPS L:360MM DIA.5MM</i>

LANDANGER	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 6 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80203-28	PINCE ATRAUMATIQUE MIS L:280MM DROITE DIA. 3,5MM UN SEUL MORS MOBILE	<i>MIS ATRAUMATIC FORCEPS L:280MM STRAIGHT DIA. 3,5MM ONLY ONE MOBILE JAW</i>
DC80203-30	PINCE ATRAUMATIQUE MIS L:300MM DROITE DIA. 3,5MM UN SEUL MORS MOBILE	<i>MIS ATRAUMATIC FORCEPS L:300MM STRAIGHT DIA. 3,5MM ONLY ONE MOBILE JAW</i>
DC80204-30	PINCE ATRAUMA MIS DE BAKEY L:300MM 45° DIA.5 MM	<i>MIS ATRAUMA FORCEPS L:300MM 45° DIA.5 MM</i>
DC80204-36	PINCE ATRAUMATIQUE MIS DE BAKEY L:360MM 45° DIA. 5 MM	<i>MIS ATRAUMATIC FORCEPS L:360MM 45° DIA. 5 MM</i>
DC80205-28	PINCE ATRAUMATIQUE MIS DE BAKEY L:280MM COURBE MORS 17MM DIA. 3,5 MM	<i>MIS ATRAUMATIC FORCEPS L:280MM CURVED 17MM JAWS DIA. 3,5 MM</i>
DC80205-30	PINCE ATRAUMATIQUE MIS DE BAKEY L:300MM COURBE MORS 17MM DIA. 3,5 MM	<i>MIS ATRAUMATIC FORCEPS L:300MM CURVED 17MM JAWS DIA. 3,5 MM</i>
DC80205-36	PINCE ATRAUMATIQUE MIS DE BAKEY L:360MM 45° MORS 1,5MM DIA. 5 MM	<i>MIS ATRAUMATIC FORCEPS L:360MM CURVED 17MM JAWS DIA. 5 MM</i>
DC80207-30	PINCE ATRAUMATIQUE MIS DE BAKEY L:300MM COURBE DIA. 5MM	<i>MIS ATRAUMATIC DE BAKEY FORCEPS L:300MM CURVED DIA. 5 MM</i>
DC80207-36	PINCE ATRAUMATIQUE MIS DE BAKEY L:360MM COURBE DIA. 5MM	<i>MIS ATRAUMATIC DE BAKEY FORCEPS L:360MM CURVED DIA. 5 MM</i>
DC80208-36	PINCE ATRAUMATIQUE MIS MORS LARGES 2X3 DENTS L:360MM DROITE DIA.5MM UN SEUL MORS MOBILE	<i>MIS ATRAUMATIC FORCEPS WIDE JAWS 2X3 TEETH L:360MM STRAIGHT DIA.5MM ONLY ONE MOBILE JAW</i>
DC80209-36	PINCE ATRAUMATIQUE MIS DE BAKEY L:360MM TRES COURBE DIA. 5MM	<i>MIS ATRAUMATIC DE BAKEY FORCEPS L:360MM VERY CURVED DIA. 5 MM</i>
DC80220-30	PINCE ATRAUMATIQUE MIS L:300MM DROITE DIA. 3.5MM / 5MM	<i>MIS ATRAUMATIC FORCEPS L:300MM STRAIGHT DIA. 3.5MM / 5MM</i>
DC80221-30	PINCE ATRAUMATIQUE MIS L:300MM DROITE I:1,5MM DIA. 3.5MM / 5MM	<i>MIS ATRAUMATIC FORCEPS L:300MM STRAIGHT W:1,5MM DIA. 3.5MM / 5MM</i>
DC80222-30	PINCE RESANO MIS L:300MM DIA. 3.5MM / 5MM	<i>MIS RESANO FORCEPS L:300MM DIA. 3.5MM / 5MM</i>
DC80224-30	PINCE ATRAUMA MIS DE BAKEY L:300MM 45° DIA. 3.5MM / 5MM	<i>MIS ATRAUMA FORCEPS L:300MM 45° DIA. 3.5MM / 5MM</i>
DC80227-30	PINCE ATRAUMATIQUE MIS DE BAKEY L:300MM COURBE DIA. 3.5MM / 5MM	<i>MIS ATRAUMATIC DE BAKEY FORCEPS L:300MM CURVED DIA. 3.5MM / 5MM</i>
DC80300-30	POUSSE NOEUD MIS L:300MM DIA. 5MM	<i>MIS KNOT PUSHER L:300MM DIA. 5MM</i>

L A N D A N G E R	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 7 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

DC80300-36	POUSSE NOEUD MIS L:360MM DIA. 5MM	<i>MIS KNOT PUSHER L:360MM DIA. 5MM</i>
DC80302-36	POUSSE NOEUD MIS AVEC GUIDE AVEC VERROU L:360MM DIA. 3,5MM/5MM	<i>MIS KNOT PUSHER WITH GUIDE PIN L:360MM DIA. 3,5MM/5MM</i>
DC80303-36	POUSSE NOEUD MIS AVEC GUIDE L:360MM DIA. 3,5MM/5MM	<i>MIS KNOT PUSHER WITH GUIDE PIN WITH LOCK L:360MM DIA. 3,5MM/5MM</i>

PHOTO OU SCHEMA DU PRODUIT / PHOTO OR SCHEMA OF PRODUCT



PERFORMANCES REVENDIQUEES / INTENDED USE

Instrumentation de bloc opératoire réutilisable pour la chirurgie mini invasive.

Performances selon descriptions et catalogues.

Reusable Minimally Invasive Surgery instrumentation.

See designations and catalogues for performances

CARACTERISTIQUES / FEATURES

➤ Dimensions / Dimensions

Selon désignation produits

According to product descriptions

➤ Matériaux (type et nuance) / Materials (type and grade)

-Parties métalliques : acier inoxydable austénitique Z06CN18.09 (1.4301)

acier inoxydable Z30C13 (1.4028) trempé.

-Parties plastiques : Propylux bleu

Pom C bleu.

-Metallic parts: Austenitic stainless steel Z06CN18.09 (1.4301)

Martensitic stainless steel Z30C13 (1.4028), tempered.

-Plastic parts: BluePropylux.

BluePom C.

➤ Durée de vie / Life-time

Garantie : 5 ans

LANDANGER SA - ZI LA VENDUE - B.P. 2152 - 52906 CHAUMONT - FRANCE

Téléphone +33 3 25 02 10 10 Télécopie +33 3 25 02 10 20

L A N D A N G E R	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 8 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

Warranty: 5 years

➤ Stockage / Storage

Stocker dans un endroit propre et sec.

Store in a clean and dry place.

➤ Nettoyage, pré-désinfection / Cleaning, pre-disinfection

Standard pour instrumentation de bloc opératoire réutilisable.

Vérifier la compatibilité des pré-désinfectants avec les matériaux constitutifs.

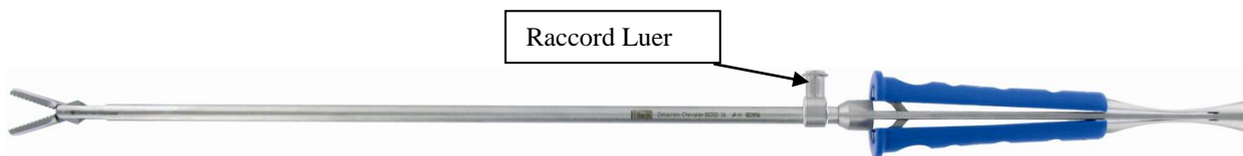
Non compatible avec les pré-désinfectants contenant des chlorures.

Compatible avec procédé à la soude 1N

Instrument compatible avec un lavage ultra-son.

Nettoyage :

- 1) Raccorder un tuyau à l'embout Luer fourni avec l'instrument.



- 2) Nettoyage en machine à laver par aspersion recommandé.

Standard conditions for reusable surgical instruments.

Verify the compatibility between pre-disinfectant and materials.

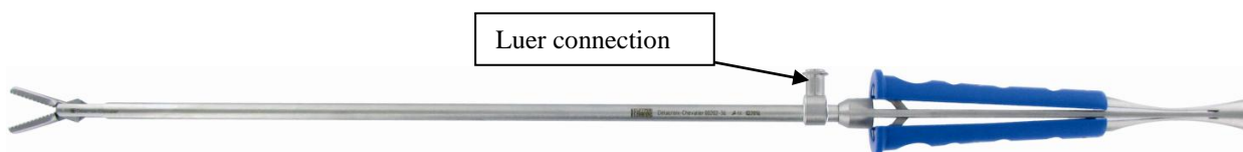
Not compatible with chloride pre-disinfectant.

Compatible with 1N soda process

Compatible with ultrasound cleaning process

Cleaning:

- 1) Connect a tip to the Luer connection supplied with instrument



- 2) Cleaning in a washing machine by aspersion is recommended

L A N D A N G E R	FICHE TECHNIQUE PRODUIT <i>PRODUCT TECHNICAL SHEET</i>	FAQ 026 Indice : 4 Page : 9 / 9 Révisée : 29/09/2017
	MARQUAGE CE / CE MARKING	

➤ Stérilisation / Sterilization

La stérilisation doit être effectuée selon un procédé de stérilisation à la vapeur conformément à la norme ISO 17665-1 (procédé sous vide fractionné) avec un stérilisateur conformément à la norme EN 285.

- 3 phases de pré-vide avec pression de 60 millibars minimum
- Réchauffement à une température de stérilisation de minimum 132°C; max. 137°C
- Durée de maintien minimale: 4 min.- maxi 18 min.
- Durée de séchage minimum 10 min.

The Sterilization shall be performed according to ISO 17665-1 validated steam sterilisation procedure (fractional vacuum procedure) in an autoclave in compliance with EN 285.

- *3 prevacuum phases with at least 60 millibars*
- *Heat up to a minimum sterilization temperature of 270°F-273°F ; maxi temperature 279°F*
- *Minimum Holding time: 4 min.- maxi 18 min.*
- *Drying time: minimum 10 min.*

EMBALLAGE / PACKAGING

Unité de vente : 1

Sales unit:1