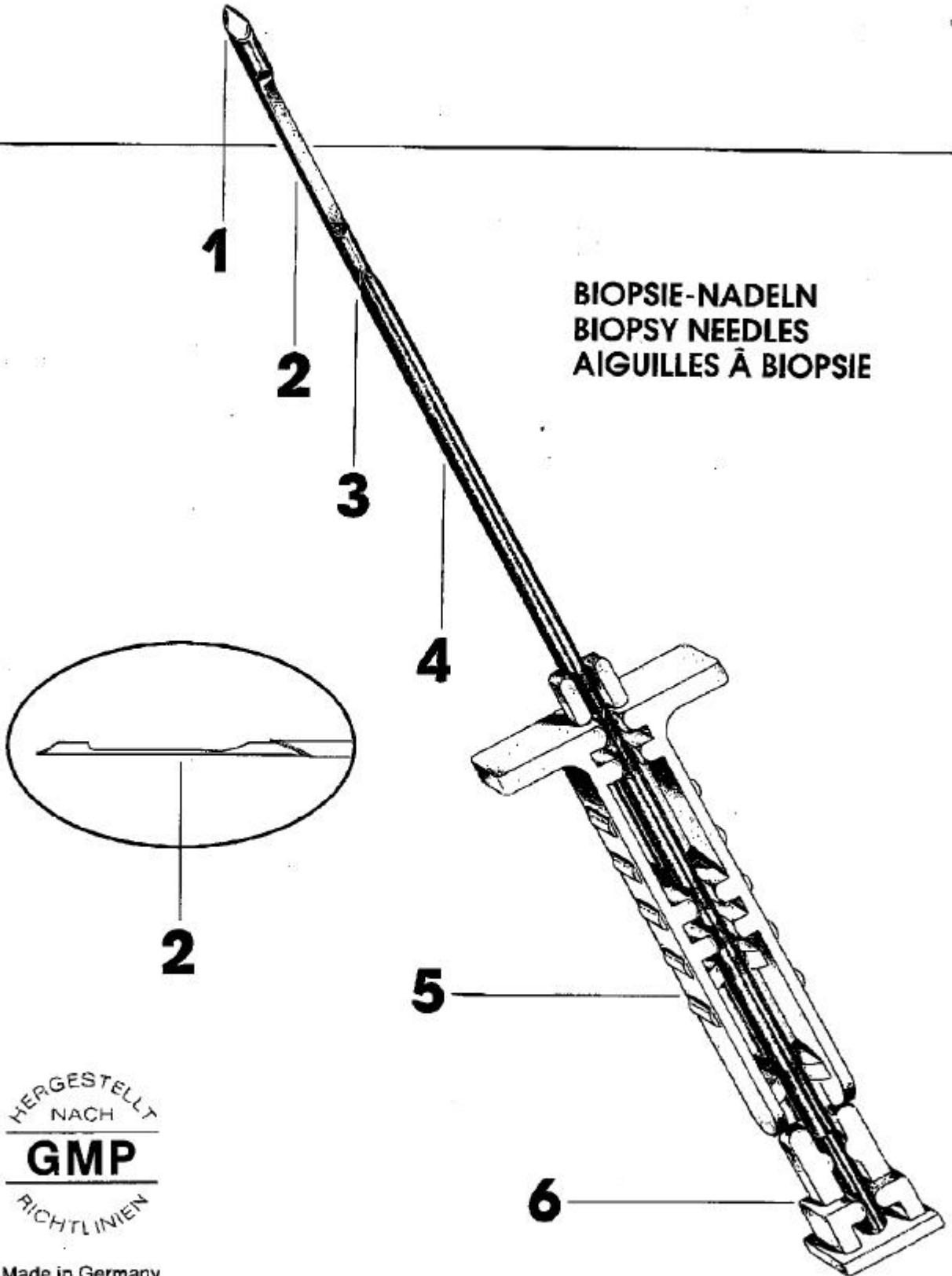


BIOPSIE-NADELN  
BIOPSY NEEDLES  
AIGUILLES À BIOPSIE



HERGESTELLT  
NACH  
**GMP**  
RICHTLINIEN

Made in Germany

Dispomed Witt oHG

Haller, Am Spielacker 10-12, 63571 Gelnhausen · Postfach 2864, 63564 Gelnhausen  
Telefon 0 60 51 / 96 23-0, Telefax 0 60 51 / 96 23 50, Telex 4 184 344 dmed d

**1** Bewährte Dreifach-Schliffgeometrie  
Triple bevel obturator  
Triple tranchant.

**2** 20 mm große Kerbe - optimierte Form  
20 mm recessed specimen notch -  
optimised design  
Encoche de 20 mm - forme optimisée

**3** Dreifach-Schliff "V" Kanüle,  
sauberer Stich  
Triple bevel "V" cannula - clean cut  
Triple affûtage, aiguille en "V",  
parfaite pénétration

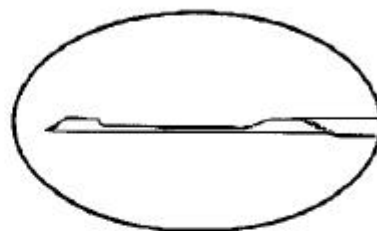
**4** Rostfreier Stahl, große Stabilität  
Stainless steel, high rigidity  
Acier inoxydable, bonne rigidité

**5** Bewährte Ausführung des Griffs erlaubt  
präzise Orientierung und sichere  
Handhabung.  
Well tried hub design facilitates sure  
orientation.  
Confection éprouvée de la poignée permet  
une orientation précise et une manipulation  
sûre.

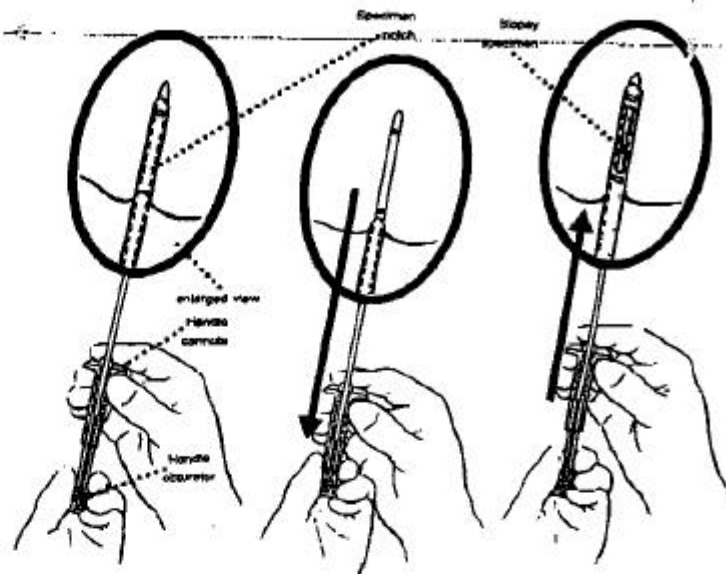
**6** Leichte Bedienung des Trokar durch  
"Lock-Automatik".  
Easy action hub "lock" action.  
Usage facile du trocart par  
"lock-automatique".

**7** Große Auswahl für optimalen Einsatz  
Large selection for efficient application  
Grand assortiment pour emploi optimum

**8** Günstiger Preis  
Competitive price  
Prix avantageux



Best. Nr. order no. code	Länge length longueur	Ø Außen mm outer Ø diamètre
70 007	75 mm Kanüle 75 mm 3" cannula aiguille de 75 mm	2,1 mm 14G Ø
70 008	114 mm Kanüle 114 mm 4 1/2" cannula aiguille de 114 mm	2,1 mm 14G Ø
70 009	152 mm Kanüle 152 mm 6" cannula aiguille de 152 mm	2,1 mm 14G Ø
70 010	200 mm Kanüle 200 mm 8" cannula aiguille de 200 mm	2,1 mm 14G Ø
70 022	75 mm Kanüle 75 mm 3" cannula aiguille de 75 mm	1,6 mm 16G Ø
70 023	114 mm Kanüle 114 mm 4 1/2" mm cannula aiguille de 114 mm	1,6 mm 16G Ø
70 024	152 mm Kanüle 152 mm 6" cannula aiguille de 152 mm	1,6 mm 16G Ø
70 025	75 mm Kanüle 75 mm 3" cannula aiguille de 75 mm	1,2 mm 18G Ø
70 026	114 mm Kanüle 114 mm 4 1/2" cannula aiguille de 114 mm	1,2 mm 18G Ø
70 027	152 mm Kanüle 152 mm 6" cannula aiguille de 152 mm	1,2 mm 18G Ø



## Biopsy needle

Before attempting biopsy the instructions must be understood fully.

Aseptic procedures must be adhered to and sufficient anesthesia must be assured.

Remove protecting hub from needle and check biopsy needle for smooth functioning by sliding outer needle over inner solid needle a few times.

The following points must be adhered to for standard biopsy procedure:

Making preparation as required and assure sufficient anesthesia, incise skin with a scalpel.

Specimen notch must be covered with obturator fully retracted. Figure 1 shows insertion. Pull back cannula as shown in figure 2 without moving obturator. Figure 3 shows how to cut tissue by advancing cannula quickly.

Pull back complete assembly with obturator still covered by cannula. Push obturator to remove specimen from notch.

Discard after single use.