

# PROBÓWKA PP CRYO VIAL DO $-196^{\circ}\text{C}$ Z NAKRĘTKĄ, STERYLIZOWANE

**Probówki z gwintem wewnętrznym,  
z uszczelką silikonową i podstawą. ABDOS**

Probówki Cryo Abdos wykonane są z najwyższą dokładnością z wysokiej czystości polipropylenu. Zmatowiony obszar na probówce – duże pole do opisu. Wolne od DNazy, RNazy i pirogenów. Posiadają nietoksyczną silikonową uszczelkę lub o-ring, w celu zapewnienia szczelności. Wyraźna skala. Sterylizowane promieniami  $\gamma$ . Przeznaczone do przechowywania próbek max. do  $-196^{\circ}\text{C}$ .

## Uwaga:

Można używać w formie gazowej ciekłego azotu.  
Stabilna podstawa (gwiazda).



numer katalogowy	poj. [ml]	szt. w opak.	cena netto za opak.
06-14P60108	1,0	25	36,00
06-14P60109	1,8	25	25,00
06-14P60112	4,5	10	13,00



## *Certificate of Compliance/Analysis*

**Catalog Number:** P60108

**Product Description:** Internal Thread Cryo Vial 1.0 ml Star Foot with Silicone Seal

**Mfg. Lot No.:** 1401007

**Material:** – PP (Polypropylene),

**Sterilization:**

Sterile catalog numbers from this lot have been pre-sterilized and dosimetrically released based on ANSI/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization*. The product has been sterilized with Co-60 Gamma Radiation, dose 10-15 (KGY)

**Endotoxin (Pyrogen) Testing:**

The product has been tested and has met the criteria of current FDA/USP guidelines set for endotoxin limit for medical devices that contact cerebral spinal fluid. The product has been declared free from Endotoxins or Pyrogens under the test limit of less than 0.06 EU/mL.

**RNase/DNase Testing:**

This product has been tested and is free of any detectable RNase / DNase contamination.

This manufacturing lot has been sampled and tested in accordance with Standard Operating Procedures and has been found OK for the following characteristics:

**Test/Procedure Result**

Visual attributes	Pass
Dimensional	Pass
Leak test @600 mm / Hg Vacuum	Pass
Freezing test	Pass
Leech Test @190nm- 400nm	Pass
Autoclave test @121°C at 15 psi for 20 minutes.	Pass
Print test @ Chloroform Proof	Pass
Graduation ( ± 0.1 ml )	Pass

**Valid**

**Sterility :** Sterile until unless the packing pouch is not tampered/punctured/Open OR 5 yrs. From date of sterilization"

**Product:** Best before 5 Yrs from Mfg.

  
**Quality Assurance Incharge**

**Abdos Labtech Pvt. Ltd.**



## Certificate of Compliance/Analysis

**Catalog Number:** P60109

**Product Description:** Internal Thread Cryo Vial 1.8 ml Star Foot with Silicone Seal **Mfg. Lot No.:** 1409049

**Material:** – PP (Polypropylene),

**Sterilization:**

Sterile catalog numbers from this lot have been pre-sterilized and dosimetrically released based on ANSI/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization*. The product has been sterilized with Co-60 Gamma Radiation, dose 10-15 (KGY)

**Endotoxin (Pyrogen) Testing:**

The product has been tested and has met the criteria of current FDA/USP guidelines set for endotoxin limit for medical devices that contact cerebral spinal fluid. The product has been declared free from Endotoxins or Pyrogens under the test limit of less than 0.06 EU/mL.

**RNase/DNase Testing:**

This product has been tested and is free of any detectable RNase / DNase contamination.

This manufacturing lot has been sampled and tested in accordance with Standard Operating Procedures and has been found OK for the following characteristics:

### Test/Procedure Result

Visual attributes	Pass
Dimensional	Pass
Leak test @600 mm / Hg Vacuum	Pass
Freezing test	Pass
Leech Test @190nm- 400nm	Pass
Autoclave test @121°C at 15 psi for 20 minutes.	Pass
Print test @ Chloroform Proof	Pass
Graduation ( ± 0.1 ml )	Pass

**Valid**

**Sterility :** Sterile until unless the packing pouch is not tampered/punctured/Open OR 5 yrs. From date of sterilization"

**Product:** Best before 5 Yrs from Mfg.

  
**Quality Assurance Incharge**

**Abdos Labtech Pvt. Ltd.**



### *Certificate of Compliance/Analysis*

**Catalog Number:** P60112

**Product Description:** Internal Thread Cryo Vial 4.5 ml Star Foot with Silicone Seal      **Mfg. Lot No.:** 1508005

**Material:** – PP (Polypropylene),

**Sterilization:**

Sterile catalog numbers from this lot have been pre-sterilized and dosimetrically released based on ANS/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization*. The product has been sterilized with Co-60 Gamma Radiation, dose 10-15 (KGY)

**Endotoxin (Pyrogen) Testing:**

The product has been tested and has met the criteria of current FDA/USP guidelines set for endotoxin limit for medical devices that contact cerebral spinal fluid. The product has been declared free from Endotoxins or Pyrogens under the test limit of less than 0.06 EU/mL.

**RNase/DNase Testing:**

This product has been tested and is free of any detectable RNase / DNase contamination.

This manufacturing lot has been sampled and tested in accordance with Standard Operating Procedures and has been found OK for the following characteristics:

**Test/Procedure Result**

Visual attributes	Pass
Dimensional	Pass
Leak test @600 mm / Hg Vacuum	Pass
Freezing test	Pass
Leech Test @190nm- 400nm	Pass
Autoclave test @121°C at 15 psi for 20 minutes.	Pass
Print test @ Chloroform Proof	Pass
Graduation ( ± 0.1 ml )	Pass

**Valid**

**Sterility :** Sterile until unless the packing pouch is not tampered/punctured/Open OR 5 yrs. From date of sterilization"

**Product:** Best before 5 Yrs from Mfg.

  
**Quality Assurance Incharge**

**Abdos Labtech Pvt. Ltd.**

