

#### **Pinworm Collector Vial**

Catalog No. 582 25 vials /pkg



Doc. No. TI-00340 Rev 04

#### Technical Insert and Instructions for Use

Manufacturer/Supplier: Scientific Device Laboratory

411 Jarvis Ave, Des Plaines, IL 60018 USA • Phone Number: 847-803-9495

Website: www.scientificdevice.com

Intended Use: Pinworm Collector Vials have clear, thin, flexible plastic paddles that can be analyzed directly on a microscope slide for the presence of ova in the identification of Enterobiusvermicularis.

Summary and Explanation: Each Pinworm Collector has a paddle with one "sticky side" for pinworm ova collection. The ova stick to the adhesive.

Components: Pinworm Collector Vials contain a clear, flexible paddle with one sticky side.

Storage: Store at room temperature (15°C to 30°C).

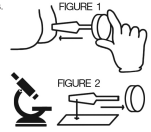
Limitations: Do not use if vial and/or paddle is not intact.

Procedure for Collection: Optimal time for obtaining sample is early in the morning immediately alter the patient wakes.

- 1. Instruct individual taking sample to remove cap from vial.
- 2. Then press sticky side of paddle (marked ADH)to perianal skin of patient with moderate pressure (FIGURE1).
- 3. In laboratory, remove paddle from cap by gripping only the stem and twisting off cap.
- 4. Place paddle on microscope slide with ADH sticky side down (FIGURE2).
- 5. After microscope examination place paddle back in vial and discard using standard microbiological techniques.

Note: Gloves should be worn during collection and procedure and proper microbiological techniques should be followed.

**Safety:** For *InVitro* diagnostic use. See SDS for additional information.



#### SYMBOL LEGEND

REF

IVD











Catalog No. InVitroDiagnostic Medical Device Consult Instructions for Use

Storage Temperature

Lot No.

**Expiration Date** Quantity Included Dimensions

# scientific device

#### **Pinworm Collector Vial**

Catalog No. 582 25 vials /pkg



Doc. No. TI-00340 Rev 04

### Technical Insert and Instructions for Use

Manufacturer/Supplier: Scientific Device Laboratory

411 Jarvis Ave, Des Plaines, IL 60018 USA • Phone Number: 847-803-9495

Website: www.scientificdevice.com

Intended Use: Pinworm Collector Vials have clear, thin, flexible plastic paddles that can be analyzed directly on a microscope slide for the presence of ova in the identification of Enterobiusvermicularis.

Summary and Explanation: Each Pinworm Collector has a paddle with one "sticky side" for pinworm ova collection. The ova stick to the adhesive.

Components: Pinworm Collector Vials contain a clear, flexible paddle with one sticky side.

**Storage:** Store at room temperature (15°C to 30°C).

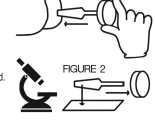
**Limitations**: Do not use if vial and/or paddle is not intact.

Procedure for Collection: Optimal time for obtaining sample is early in the morning immediately alter the patient wakes.

- 1. Instruct individual taking sample to remove cap from vial.
- 2. Then press sticky side of paddle (marked ADH)to perianal skin of patient with moderate pressure (FIGURE1).
- 3. In laboratory, remove paddle from cap by gripping only the stem and twisting off cap.
- 4. Place paddle on microscope slide with ADH sticky side down (FIGURE2).
- 5. After microscope examination place paddle back in vial and discard using standard microbiological techniques.

Note: Gloves should be worn during collection and procedure and proper microbiological techniques should be followed.

**Safety:** For *InVitro* diagnostic use. See SDS for additional information.



SYMBOL LEGEND

REF Catalog No.

IVD InVitroDiagnostic Medical Device

li Consult Instructions for Use

Storage Temperature

LOT

Lot No.

**Expiration Date** 

Quantity Included

Dimensions

# scientific device

## **Pinworm Collector Vial**

Catalog No. 582 25 vials /pkg Instructions for Use

Doc. No. TI-00340 Rev 04

### Technical Insert and Instructions for Use

Manufacturer/Supplier: Scientific Device Laboratory

411 Jarvis Ave. Des Plaines. IL 60018 USA . Phone Number: 847-803-9495

Website: www.scientificdevice.com

Intended Use: Pinworm Collector Vials have clear, thin, flexible plastic paddles that can be analyzed directly on a microscope slide for the presence of ova in the identification of Enterobius vermicularis.

Summary and Explanation: Each Pinworm Collector has a paddle with one "sticky side" for pinworm ova collection. The ova stick to the adhesive.

Components: Pinworm Collector Vials contain a clear, flexible paddle with one sticky side.

Storage: Store at room temperature (15°C to 30°C).

Limitations: Do not use if vial and/or paddle is not intact.

Procedure for Collection: Optimal time for obtaining sample is early in the morning immediately alter the patient wakes.

- 1. Instruct individual taking sample to remove cap from vial.
- 2. Then press sticky side of paddle (marked ADH)to perianal skin of patient with moderate pressure (FIGURE1).
- 3. In laboratory, remove paddle from cap by gripping only the stem and twisting off cap.
- 4. Place paddle on microscope slide with ADH sticky side down (FIGURE2).
- 5. After microscope examination place paddle back in vial and discard using standard microbiological techniques.

Note: Gloves should be worn during collection and procedure and proper microbiological techniques should be followed.

**Safety:** For *InVitro*diagnostic use. See SDS for additional information.

#### SYMBOL LEGEND

















InVitroDiagnostic Medical Device Catalog No.

Consult Instructions for Use

Storage Temperature

**Expiration Date**