

**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](http://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.

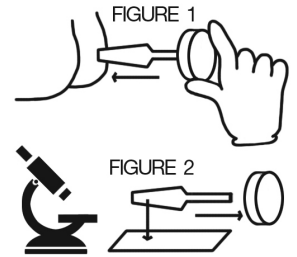
**Storage:** Store at room temperature (15°C to 30°C).

**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 *In Vitro* diagnostic use. See SDS for additional information.



**SYMBOL LEGEND**

							
Catalog No.	<i>In Vitro</i> Diagnostic Medical Device	Consult Instructions for Use	Storage Temperature	Lot No.	Expiration Date	Quantity Included	Dimensions

**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](http://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.

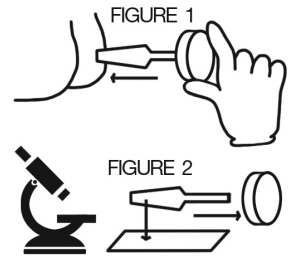
**Storage:** Store at room temperature (15°C to 30°C).

**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 *In Vitro* diagnostic use. See SDS for additional information.



**SYMBOL LEGEND**

							
Catalog No.	<i>In Vitro</i> Diagnostic Medical Device	Consult Instructions for Use	Storage Temperature	Lot No.	Expiration Date	Quantity Included	Dimensions

**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](http://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.

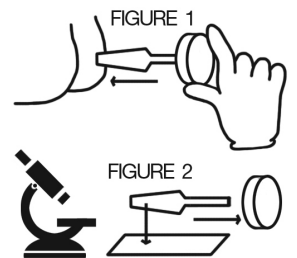
**Storage:** Store at room temperature (15°C to 30°C).

**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 *In Vitro* diagnostic use. See SDS for additional information.



**SYMBOL LEGEND**

							
Catalog No.	<i>In Vitro</i> Diagnostic Medical Device	Consult Instructions for Use	Storage Temperature	Lot No.	Expiration Date	Quantity Included	Dimensions