Colli-Pee™ is a patented, CE-marked and FDA-listed sampling device that efficiently captures first-void urine (first 20ml of the urine flow). Collection of standardized and guaranteed collection of first-void urine allows for improved detection of infectious diseases and early stage cancer. In particular, this first-void urine allows for detection of sexually transmitted infections (STI’s), including Human Papilloma Virus (HPV), Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas and Mycoplasma genitalium next to cancer biomarkers (e.g. prostate and bladder). Colli-Pee is user friendly and can be used by both men and women. The device allows for shipment to people’s homes as well as the lab for testing purposes. Optionally, the collector can be prefilled with a preservative thereby allowing shipment at room temperature up to 72h.

Benefits for diagnostic companies & labs
- Guaranteed first void urine collection (first 20ml)
- Standardized volume capturing
- Compatibility with diagnostic assays
- Collector tube with inner thread to avoid leakage
- Shipping via regular mail (at ambient T up to 72 hrs)
- Tube design allows high throughput sample processing
- Tube suited for centrifugation

Benefits for users
- No need to interrupt urine flow
- Non-invasive self-sampling method
- Hygienic urine collection
- User-friendly
- Suited for men and women

Specifications

<table>
<thead>
<tr>
<th>Overall Size</th>
<th>Device</th>
<th>210 x 105 x 46 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td></td>
<td>20ml</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td>Male &amp; Female</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td>Adults &amp; Adolescents</td>
</tr>
<tr>
<td>Material</td>
<td></td>
<td>Medical grade polypropylene</td>
</tr>
</tbody>
</table>

Publications
- Vorsters A et al. BMI. 2014; 349:g6252.

Awards
- Best of PO Award 2013
- IWT Innovation Award 2015 for major social relevance by the Government Agency for Innovation by Science and Technology

Posters
- Vorsters A et al. 29th IPV Conference, 2014, Seattle, US, Poster #PH.PP02.114
- Beyers K et al. Knowledge for Growth, 2015, Ghent, BE, Poster #13
- Beyers K et al. 30th IPV Conference, 2015, Lisbon, PT, Poster #256
- Vorsters et al. 30th IPV Conference, 2015, Lisbon, PT, Poster #421
- Leeman et al. Late-breaker poster 30th IPV Conference, 2015, Lisbon, PT
- Vorsters et al. 30th IPV Conference, 2015, Lisbon, PT, Poster #422
- Leeman et al. ECCMID, 2016, Amsterdam, NL, E-Poster #Ev0115
- Vorsters et al. Eurogin, 2016, Salzburg, AT, Poster #12-16
- Vorsters et al. Europin. 2016, Salzburg, AT, Poster #12-17
- Vorsters et al. Eurogin, 2016, Salzburg, AT, Poster #12-21
- Vorsters et al. HPV2017, Capetown, SA, poster #HPV17-0542
- Van Keer et al HPV2017, Capetown, SA, poster #HPV17-0667
- Pattyn et al HPV2017, Capetown, SA, poster #HPV17-0411

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