



**Timeless**  
by Innopart

Faster procedures

Optimizes the  
service process

Preserves  
customer privacy



**43%**

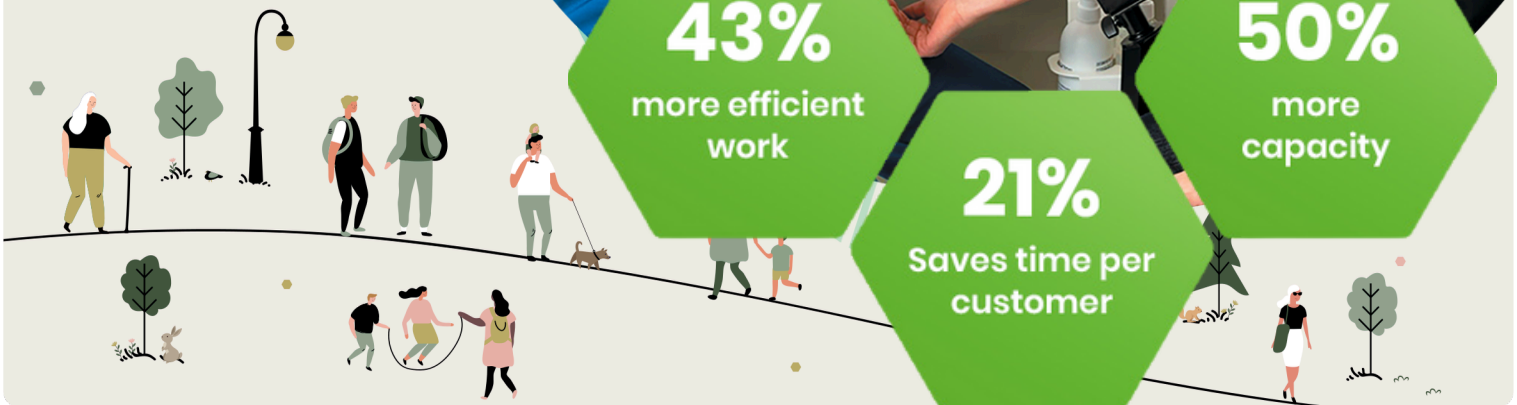
more efficient  
work

**50%**

more  
capacity

**21%**

Saves time per  
customer



**Enhances productivity.**  
**Saves time.**



**STUDY RESULTS** **3**

Using Innopart products makes sampling more efficient and frees up time

---

**TIMELESS-CONCEPT** **4**

Quick & efficient sampling - no appointment needed!

---

**PHLEBOTOMY CARTS** **7**

Easily adaptable phlebotomy carts for both small and large sampling needs.

---

**WARD CARTS** **14**

Innopart's versatile and ergonomic ward carts are suitable for various purposes, such as sampling, IV therapy, wound care, and medication distribution.

---

**ACCESSORIES** **16**

Accessories suitable for our carts.

## Innopart products pay for themselves within a few weeks

High quality tools are often a major factor in saving employee time. When workers have access to appropriate sampling trolleys, they can perform their tasks faster and more efficiently. According to the analysis, Innopart products clearly free up time both in the sampling room and on the ward rounds.

## Using Innopart products makes sampling more efficient and frees up time

### The use of Innopart products in the sampling room

- increases capacity by up to **50 %**.
- saves **21%** of time per customer.
- supports efficient working **43%** better than other products.

### On the ward round, the use of Innopart products

- reduces the time needed to prepare a ward round by up to **50%**.
- saves **15%** of time per customer.
- supports efficient working **32%** better than products from other manufacturers.

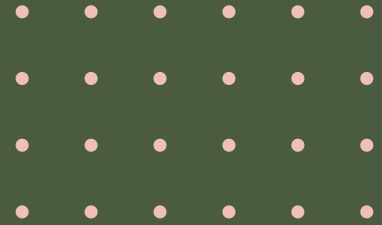


An Innopart product is therefore an investment that pays for itself quickly. By freeing up working time with the right tools, for example, customers can be better served or more samples can be taken during the day. By saving time from routine sampling, the same number of staff can serve a larger number of customers. This is a significant advantage as the availability of qualified staff is expected to remain a challenge in the coming years. The increased efficiency also translates into space savings, as a larger number of clients can be served in the same sampling room. Time saved means money saved, as a smoother work sheet reduces the need for extra man-hours and leads to better results. Therefore, investing in the right tools brings a range of benefits to your business.

**NEW**



**Timeless**  
by Innopart



## Quick & efficient sampling - no appointment needed!

Faster samplings and other minor procedures – without rushing the customer.

The Timeless space concept by Innopart reduces the time required for quick healthcare services, providing the customer with a sense of calm and privacy. The concept includes two customer areas, managed by a single nurse. Between the customer areas, there is a workspace and storage area for the nurse, with a door that alternately closes off one of the customer areas.



# Timeless-concept



**Timeless**  
by Innopart

## More efficient samplings – no hurry.

Sampling appointments typically last 5-15 minutes. However, only a fraction of that time is spent on the actual sampling. For the employee, the majority of the allotted minutes are spent waiting for the customer: taking off the coat, finding the id, and dressing again consume time that is challenging to utilize for productive work.

On the other hand, from the customer's perspective, sampling can feel hectic and rushed. When sampling appointments are already running late, the customer understands that the employee's time pressure increases as the customer gathers their scarf and gloves.

Timeless by Innopart addresses these two issues at once: it reduces the time spent on sampling and provides the customer with a sense of unhurriedness and privacy.



## This is how Timeless by Innopart works.

Timeless is managed by one sampler and consists of two sampling areas. While sampling is taking place on one side, the customer can prepare for the sampling on the other side – without feeling rushed and maintaining their privacy. Once the sampling is complete, the sampler says goodbye to the customer and moves on to the adjacent area, where the next customer is already prepared and waiting. Meantime the previous customer has the opportunity to dress and gather their belongings calmly, without affecting the smoothness of the workflow or the adherence to the schedule.

Between the customer areas, there is a workspace and storage area for the sampler, and a door alternately covers one of the customer areas. On the customer side of the movable door, there are instructions on how to prepare for the sampling. Red/green lights next to the door guide the customer.



# Timeless-concept



**Timeless**  
by Innopart

## Compact and Portable Solution

Timeless occupies only 9.7 square meters of space. This means that two sampling areas fit into the space of one room. Thus, in urban centers, expensive space can be utilized significantly more efficiently.

Timeless can be dismantled and packed, making it suitable for temporary solutions when sampling or vaccination spaces are needed, for example, during flu seasons.

Dimensions: W 3.8 m x L 2.56 m = 9.7 m<sup>2</sup>

The Timeless concept is delivered installed and ready for use.



## Cost-effective and versatile

With Timeless, a service point can be set up cost-effectively in any space while ensuring the client's privacy. The Timeless service concept is suitable for various quick healthcare services such as:

- Blood sampling
- Vaccination
- Measuring blood pressure, blood sugar, and hemoglobin
- Suture removal
- Kinesiology taping
- Tick/foreign object/splinter removal
- Ear examination



## Key points to consider in the customer's premises

- Required free space: approximately 17.3 m<sup>2</sup>, of which the space concept is 9.7 m<sup>2</sup> and the aisle/workspace is 7.6 m<sup>2</sup>.
- One 230-volt power outlet.
- Water point as per the customer's requirement.

Please contact us for more information:

Kukka-Maaria Kenkkilä

+358 45 342 4641

kukka-maaria.kenkkila@innopart.fi



## Compact cart for optimal sample collection

The new Aava-phlebotomy cart is small and light to move. Everything you need is within arm's reach, reducing the amount of twisting and turning you need to do to a minimum. The racks for disinfectant bottles, clinical waste containers, and rubbish containers can be placed freely all around the cart, meaning that you can adapt it to best suit your tasks.

The height adjustment allows the product to be adapted to the needs of each user and to the situations encountered during blood sampling.

You can order Aava-phlebotomy cart with our without a height adjustment.

- 76100 Aava-phlebotomy cart without height adjustment
- 76000 Aava-phlebotomy cart with Linak height adjustment



## Technical information

- The tube shelf has a movable divider that allows the tube shelf to be adjusted to fit the tube packages in use.
- The angle and the depth of the tube shelf are adjustable.
- The 1st drawer: W 470 / L 300 / H 80 mm
- The 2nd drawer: W 470 / L 300 / H 100 mm
- A Retractable writing surface can be pulled to either the right or left side of the phlebotomy cart.
- Visible dimensions of the writing surface pulled to the right or left side of the cart: W 235 mm / D 245 mm.
- The tabletop is a tray which can be detached and easy to wash.

## Dimensions

- Width 590 mm, depth of the tabletop 400 mm.
- 76100 cart without a height adjustment. The height of the table top is 700 mm and the height with a tube shelf is 1050 mm.
- 76000 cart with Linak electrically adjustable 200 mm height adjustment. The height of the cart's tabletop can be adjusted between 680-880 mm.
- The total height of the cart with a tube shelf can be adjusted between 1030-1230 mm.
- The cart has own, long-lasting battery.
- The cart's battery is charged from a 230-volt wall socket.
- Wheel diameter 100 mm.



## Height adjustment enables better work ergonomic

The height adjustment, together with the features of the previous sampling trolleys, allows the product to be adapted to the needs of each user and to the situations encountered during blood sampling.

The Ilona-phlebotomy cart is light to move and ergonomic. Everything you need is within arm's reach, reducing the amount of twisting and turning you need to do to a minimum. The racks for disinfectant bottles, clinical waste containers, and rubbish containers can be placed freely all around the cart, meaning that you can adapt it to best suit your tasks.



## The Ilona-phlebotomy cart is customizable to the changing needs of customers

The Ilona phlebotomy cart can be customized for different sampling needs. A big (60600\_3) or a small (60600\_2) tube shelf can be placed on the cart. A big tube shelf has a movable divider that allows the tube shelf to be adjusted to fit the tube packages in use. The angle and the depth of the tube shelf are adjustable. You can also order Keisi phlebotomy cart without a tube shelf (60600\_1).

## Technical information

- Width 710 mm, depth of the tabletop 400 mm and height 675 mm.
- Linak electrically adjustable 150 mm height adjustment.
- The cart is lifted from under the drawers.
- The cart has own, long-lasting battery.
- The cart's battery is charged from a 230-volt wall socket.
- The height of the cart's tabletop can be adjusted between 675-825 mm.
- The total height of the cart with the big tube shelf can be adjusted between 1045-1195 mm.
- The total height of the cart with the small tube shelf can be adjusted between 945-1095 mm.



## Onni phlebotomy cart supports customer's lean processes

Customer-orientation and user-friendliness have been the key features in the product development process of Onni-phlebotomy cart. The cart is compact in size and the equipment is arranged in such way that the operation is optimal in the sampling situation. Each sampling step and the sampler's trajectory have been carefully considered.

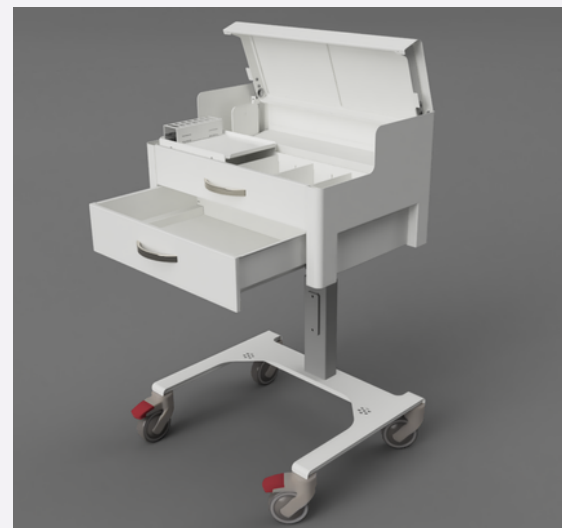
Onni cart support a smooth and efficient sampling process, which at the same time strengthens the customer's experience of a calm and a pleasant laboratory visit.



## For optimal sample collection

- All supplies have their own place, which makes the sampling process efficient and clear.
- Tubes and sampling supplies are in the same level and ergonomically within arm's reach.
- A box for sampling supplies is at the front of the cart. The tube packages are placed behind the sampling box. Dividers can be placed in the sampling box every 55mm intervals.

- The idea is to fill the sampling box with sampling supplies in the sampling order. The sampling box is removable, so you can lift it up and rotate 180 degrees. Thus, the cart is easily modified for left- and right-handed users.
- Above the sampling box is a sliding level for tube rack and tube mixer. A tube rack for ten tubes is delivered together with the cart.
- Below the sampling box is a drawer. In the drawer, you can store supplies you don't need all the time or with every customer.
- Racks for clinical waste containers, waste containers, disinfectant bottle, skin cleanser and disposable gloves package are positioned on both ends of the phlebotomy cart.



## Great for ergonomics

- The Onni phlebotomy cart is light and height adjusted.
- The cart can easily move from the upper handle.
- Linak electrically adjustable 200 mm height adjustment.
- The cart has own, long-lasting battery.
- The cart's battery is charged from a 230-volt wall socket.
- The height of the cart is adjustable between 820-1020 mm, which also allows standing work.

You can also order Onni-phlebotomy cart without height adjustment

- 73100 Onni-phlebotomy cart without height adjustment
- 73000 Onni-phlebotomy cart with Linak height adjustment



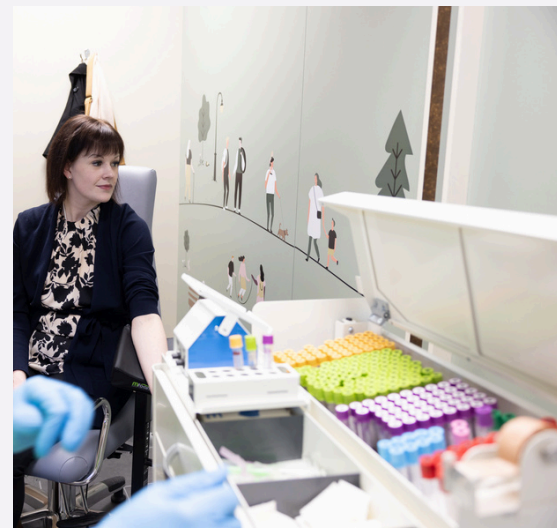
## Dimensions of the Onni-phlebotomy cart

- Width 590 mm, depth 400 mm and height 820-1020 mm.
- Without height adjustment the height of the cart is 850 mm.
- Internal dimensions of the tube storage: W 520 / D 195 / H 120 mm.
- Three 150 x 180 mm size tube packages (100 tubes per package) or five 95 x 185 mm size tube packages (50 tubes per package) fit to the tube storage, for example.
- Dimensions of the sampling box: W 575 / D 152 / H 80 mm.
- Dimensions of the sliding level: W 255 mm x D 165 mm.
- Internal dimensions of the drawer: W 490 / D 315 / H 95 mm.

## Customer feedback

The Onni sample collection cart is tidy and practical. Everything necessary fits well into the cart. The cart deserves special praise for its design, which allows items to be kept mostly out of sight, so that the customer sees mainly only what is needed for their specific sample collection. At the end of the day, everything can be protected from dust without any additional cloths or covers.

Pikkujätiti Children's and Youth Clinic Oy / Finland



## Flexibility is a prerequisite for ergonomic work

The Keisi phlebotomy cart is light to move and ergonomic. Everything you need is within arm's reach, reducing the amount of twisting and turning you need to do to a minimum. The racks for disinfectant bottles, clinical waste containers, and waste containers can be placed freely all around the cart, meaning that you can adapt it to best suit your tasks. The Keisi phlebotomy cart is easy to use whether you're left- or right-handed. Designed in collaboration with healthcare professionals, the Keisi phlebotomy cart makes routine sample collection in hospitals and health centres easy and smooth.



## Easily adaptable phlebotomy cart for small and large sampling needs

Eight cart models ensure that the cart is suitable for wide range of sampling needs. A big or a small tube shelf can be placed on the cart. A big tube shelf has a movable divider that allows the tube shelf to be adjusted to fit the tube packages in use. The angle and the depth of the tube shelf are adjustable. You can also order Keisi cart without a tube shelf.

Additional space is provided by the writing surface which is placed inside the cart. Retractable writing surface can be pulled to either the right or left side of the phlebotomy cart.

## Dimensions of the Keisi-phlebotomy cart

- W 710 mm, depth of the tabletop 400 mm and height 680 mm.
- The height of the cart with a big tube shelf: 1050 mm/D 460 mm.
- The dimensions of the big tube shelf:  
W 725 mm/D 320 mm/H 60 mm.
- The height of the cart with a small tube shelf: 950 mm/D 450 mm.
- The dimensions of the 71010 small tube shelf: W 725 mm/ L 180 mm / H 60 mm.
- Visible dimensions of the retractable writing surface pulled to the right or left side of the cart: W 300 mm / D 245 mm.
- Dimensions of a sliding drawer: W 270 mm/D 320 mm/H 215 mm.



## Sustainable and ecological phlebotomy cart

- Keisi-phlebotomy cart is an ecological and long-lasting purchase.
- The cart is made of metals such as steel and aluminium. The cart is painted with powder coating. The tabletop is a tray which can be detached and easy to wash. The tray withstands high washing temperatures (93°C) and disinfectant washing.
- High quality and lockable ball bearing casters (125mm), the cart can be moved smoothly from one side of the sampling chair to another.
- Wheel diameter 125 mm



## The Keisi-phlebotomy cart is customizable to the changing needs of customers

A wide selection of accessory racks is available for the Keisi-phlebotomy cart. We have racks for clinical waste-, and rubbish containers, disinfectant bottles, disposable gloves package, sampling stickers and forms. The racks can be placed freely all around the cart, so it adapts quickly to the right- and left-handed user.

Separate racks allow the purchase of a rack only if, for example, the design or model of the clinical waste container changes.

## Customer feedback

We are very satisfied with the cart! We like that it fits everything that we need during a blood sample collection. It doesn't take much space, and we can easily move it around if we need to. We also like that big shelf!

Department of medical biochemistry, St. Olav's Hospital, Trondheim, Norway / Instagram: @bioingeniorene



## A compact cart for small and large sampling needs

The phlebotomy cart is light to move from one side of the sampling chair to another. Everything you need is within arm's reach, reducing the amount of twisting and turning you need to do to a minimum. The racks for disinfectant bottles, clinical waste containers, and waste containers can be freely positioned on both ends of the phlebotomy cart, whereupon the cart may be modified to be most applicable to your work. The Husky phlebotomy cart is suitable for both right- and left-handed users.



## An easily adaptable phlebotomy cart

Husky-phlebotomy cart has three large and lockable, robust sliding drawers. The drawers can be separated into sections with dividers. In the drawers, the sampling supplies are protected from the customer's gaze, which helps to calm the customer's perception of the sampling situation.

A big or a small tube shelf can be placed on the cart. A big tube shelf has a movable divider that allows the tube shelf to be adjusted to fit the tube packages in use. The angle of the tube shelf are adjustable. You can also order Husky phlebotomy cart without a tube shelf.

- Width 710 mm, depth of the tabletop 400 mm and height 680 mm.
- The height of the cart with a big tube shelf is 1050 mm and depth 460 mm.
- The dimensions of the 60516 big tube shelf: W 725 mm, L 320 mm and H 60 mm.
- The height of the cart with a small tube shelf is 950 mm and depth 450 mm.
- The dimensions of the 71010 small tube shelf: W 725 mm, L 180 mm and H 60 mm.
- Internal dimensions of a sliding drawer: Width 525 mm, depth 315 mm and height 145 mm.



## When you require ergonomics and versatility

A wide range of accessories enables the Oiva trolley to be used in many different work tasks such as sample collection, cannulation, wound care, and dispensing medicines. During the design of the ward trolley, particular attention was paid to ergonomics and versatility. This is shown, among others, in the freely positioning of racks, due to which it is suitable for both right- and left-handed users. Ergonomics are also contributed to through push handles, which are set at two different heights (930 mm and 1050 mm). Thus, the trolley is suitable for the needs of users of different heights.



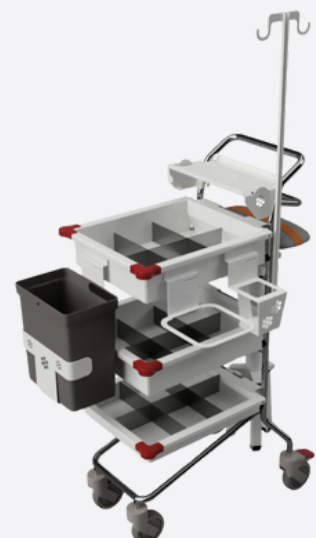
## For many purposes

The equipment can be customized to the frame of the Oiva ward trolley according to the customer's needs. 1-3 trays can be positioned in the frame. The trays are available in 45 mm, 60 mm, and 100 mm depths. The trolley frame has six attachment points where the trays can be placed. Thus, the heights of the trays are adjustable to suit the user's work. There is a rail around the 60 mm and 100 mm deep trays on which the accessory racks can be placed.

We have accessory racks for clinical waste containers, waste containers, disinfectant bottles, skin cleanser bottles, disposable gloves, tape rolls, infusion bags, mobile printers, mobile phones, sampling stickers, and other forms.

## Technical information of Oiva-ward trolley

- The width of the trolley is 430 mm, the length is 560 mm and the height of the top tray is 850 mm.
- Push handles at two heights: 930 mm or 1050 mm.
- Internal dimensions of a tray: W 309 mm, L 388 mm.
- The trolley has high-quality and lockable, ball-bearing casters (Ø 100 mm) that make it very easy to move.
- The trays are completely removable and withstands high washing temperatures (93°C) and disinfectant washing.
- The trays are made of aluminium and painted with powder coating. The trolley frame is made of chromed steel.



## Small and agile

The Saaga ward trolley is suitable for many different uses. The trolley is easy to move and due to its small size, it is very suitable for even cramped spaces. Deep trays keep the goods in place even in a hurry. Ergonomics are promoted by push handles set at two different heights (870 mm and 1000 mm). Therefore, the trolley is suitable for the needs of both shorter and taller users. In addition, racks for forms, sampling stickers, clinical waste containers, waste containers, disinfectant bottles, skin cleanser bottles and, disposable gloves can be placed on the edges of the tray and under the push handles, making it easy to modify the trolley for both right- and left-handed users.



## Technical information

- The width of the trolley is 400 mm, the length is 550 mm and the height 1000 mm.
- Push handles at two heights: 870 mm or 1000 mm.
- Internal dimensions of a tray: W 280 mm, L 300 mm and H 100 mm.
- The trolley has high-quality, ball-bearing casters (Ø 75 mm) that make it very easy to move.
- Trays and tray holders are detachable and easy to wash
- The trays are made of ABS plastic and the trolley frame is made of chromed steel.

## Customer feedback

Saaga-ward trolley is light to move and easy to keep clean. The trolley is very agile and narrow enough to fit in between beds on the ward. Two pushing handles has proven to be a good choice in practice.

Seinäjoki central hospital, Finland





### A RACK FOR ONE BOTTLE

- Product number 60560
- Dimensions of the hole: W 75 x L 75 mm
- The minimum height of a bottle is 100 mm



### A RACK FOR TWO BOTTLES

- Product number 60561
- Dimensions of the holes: 2 x 75mm
- The minimum height of a bottle is 100 mm



### A RACK FOR DISPOSABLE GLOVES PACKAGE

- Product number 70500
- Dimensions: 245 x 120 x 65 mm



### A RACK AND WASTE CONTAINER 10 L

- Product number 60550
- Includes the rack and 10 liters waste container
- Dimensions: W 240 x D 160 x H 390 mm



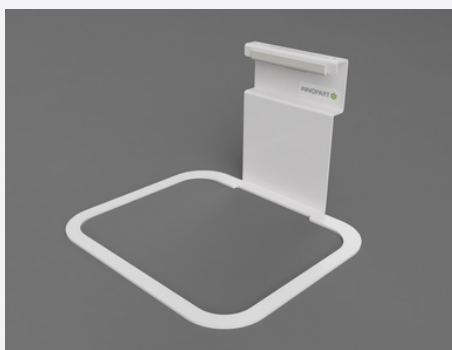
### A RACK AND TWO WASTE CONTAINERS 10 L

- Product number 60540
- Includes the rack and two 10 liters waste containers
- Dimensions: W 344 x D 264 x H 390 mm



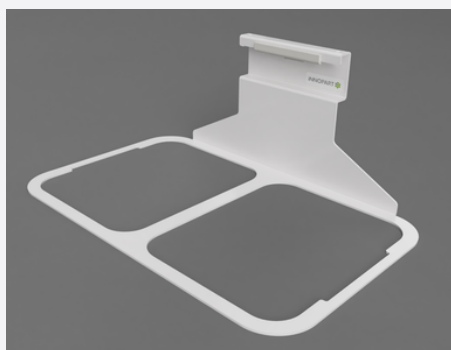
### A RACK AND WASTE CONTAINER 2 L

- Product number 60564
- Includes the rack and 2 liters waste container
- Dimensions: W 230 x D 90 x H 135 mm



### A RACK FOR 5 & 7 LITER CLINICAL WASTE CONTAINER

- Product number 60541
- Dimensions of one hole: W 154,5 x D 189 mm
- New Sharpsafe containers 5 & 7 l



### A RACK FOR TWO 5 & 7 LITER CLINICAL WASTE CONTAINERS

- Product number 60539
- Dimensions of one hole: W 154,5 x D 189 mm
- New Sharpsafe containers 5 & 7 l



### A RACK FOR 2 & 3-LITER CLINICAL WASTE CONTAINER

- Product number 60525
- Dimensions of the hole: W 180 x D 100 mm



## A RACK FOR A 3-9 LITER CLINICAL WASTE CONTAINER

- Product number 60526
- Dimensions of the hole: W 154 x D 154 mm



## A RACK FOR TWO 3-9 LITER CLINICAL WASTE CONTAINERS

- Product number 60530
- Dimensions of one hole: W 154 x D 154 mm



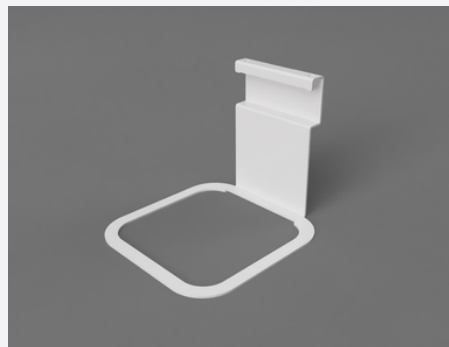
## A RACK FOR A 10-LITER CLINICAL WASTE CONTAINER

- Product number 60531
- Dimensions of the hole: W 192 x D 192 mm



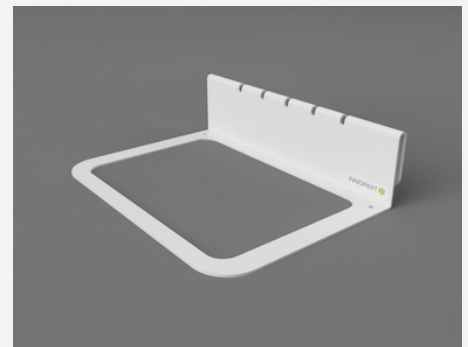
## A RACK FOR A 10 & 22 LITER CLINICAL WASTE CONTAINER

- Product number 60532
- Designed for ABM Italia S.p.A. manufacturer's containers with a ready-made place for the rack hook



## A RACK FOR A 1,5-3 LITER CLINICAL WASTE CONTAINER

- Product number 60533
- Dimensions of the hole: W 134 x D 134 mm



## A RACK FOR A CLINICAL WASTE CONTAINER

- Product number 60534
- Rack is assembled to the large tube rack
- Dimensions of the hole: W 145 x D 210 mm



## A RACK FOR A 4-11 LITER CLINICAL WASTE CONTAINER

- Product number 60535
- Dimensions of the hole: W 260 x D 170 mm



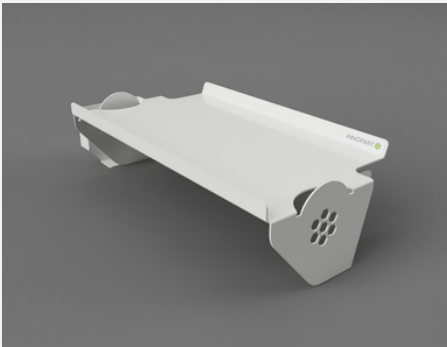
## A RACK FOR A 1,5-2 LITER CLINICAL WASTE CONTAINER

- Product number 60552
- Dimensions: W 255 x D 134



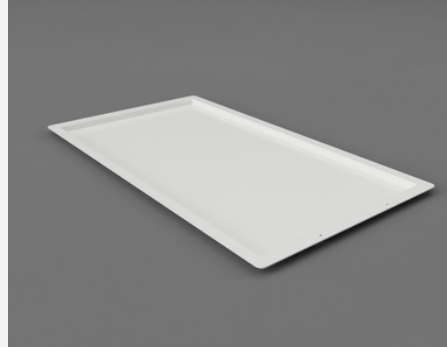
## A RACK FOR A ROUND CLINICAL WASTE CONTAINER

- Product number 60553
- Diameter of the hole 127 mm



## AN EXTRA SHELF

- Product number 70003
- Additional shelf for e.g. tube mixer, phone and mobile printer
- Dimensions W 340 x L 165 x H 90 mm
- The product is compatible with the Oiva ward trolley



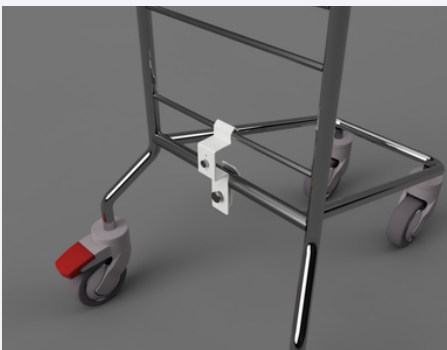
## AN ALUMINUM TRAY

- Product number 60513
- Extra tray for Keisi and Ilona sample collection carts



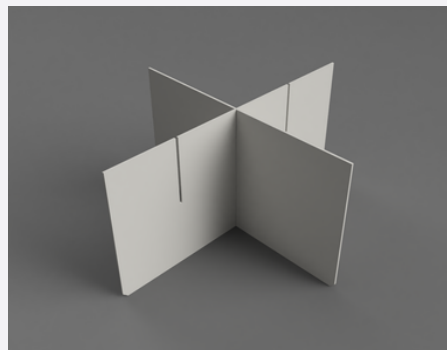
## A RACK FOR SAMPLING STICKERS, FORMS AND A PHONE

- Product number 70200
- Dimensions: W 190 x D 56 x 158 mm
- One big locker and two smaller lockers
- The divider can be removed, leaving only one large locker in the rack



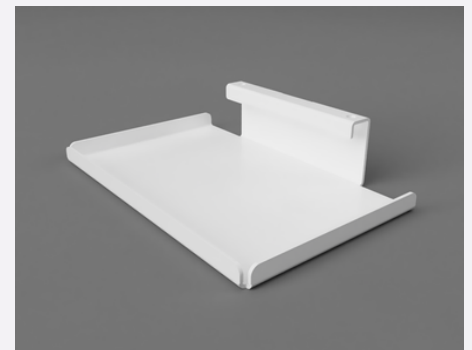
## A MAGNET RACK FOR 3-POD CHAIR

- Product number 70007
- The product fits to the Oiva-ward trolley



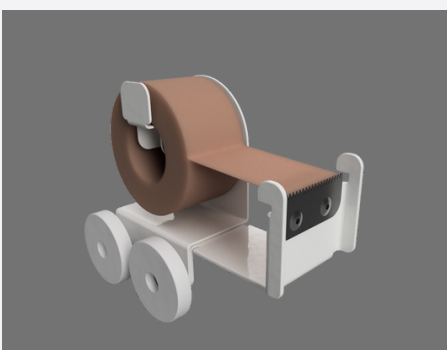
## VERTICAL AND HORIZONTAL DIVIDER FOR A DRAWER

- Product number: 60536
- Suitable for Ilona- and Keisi-carts
- One set contains one vertical and one horizontal divider



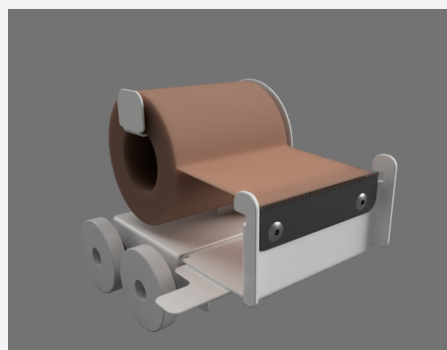
## A SMALL EXTRA SHELF

- Product number 70017
- Additional shelf for tube mixer, phone and mobile printer
- Dimensions W 210 x L 147 H 90 mm



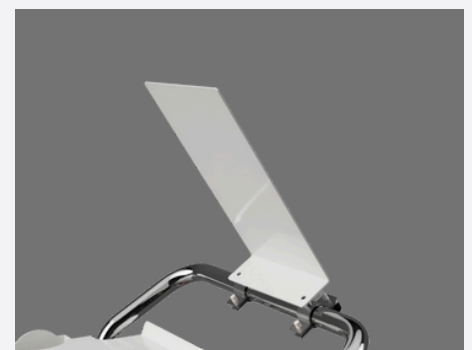
## A TAPE ROLL HOLDER

- Product number 70410.
- Fixed with two magnets.
- Suitable for mounting on the side of a small and a large tube rack, on the sides of phlebotomy carts and on the side of the 70003 extra shelf.
- Tape roll width max. 20 mm.



## A TAPE ROLL HOLDER

- Product number 60542.
- Fixed with two magnets.
- Suitable for mounting on the side of a small and a large tube rack, on the sides of phlebotomy carts and on the side of the 70003 extra shelf.
- Tape roll width max. 50 mm.



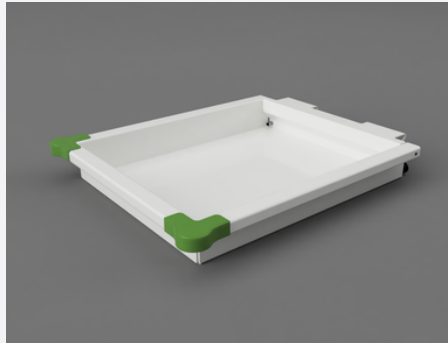
## A WORKING TABLE

- Product number 60538
- Dimensions: W 180 x D 100 mm
- Accessory is attached to a tube frame.



## A TRAY, DEPTH 100MM

- Product number 70009
- Extra tray for Oiva ward trolley
- Inside dimensions: W 309 mm / L 388 mm / Depth 100 mm
- Overall dimensions: W 360 mm / L 450 mm / Depth 100 mm



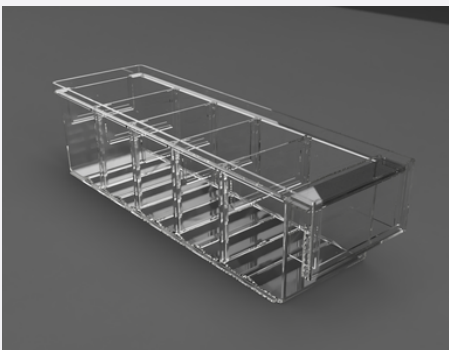
## A TRAY, DEPTH 60MM

- Product number 70001
- Extra tray for Oiva ward trolley
- Inside dimensions: W 309 mm / L 388 mm / Depth 60 mm
- Overall dimensions: W 360 mm / L 450 mm / Depth 60 mm



## A TRAY, DEPTH 45 MM

- Product number 70002
- Extra tray for Oiva ward trolley
- Inside dimensions: W 309 mm / L 388 mm / Depth 45 mm
- Overall dimensions: W 360 mm / L 450 mm / Depth 45 mm



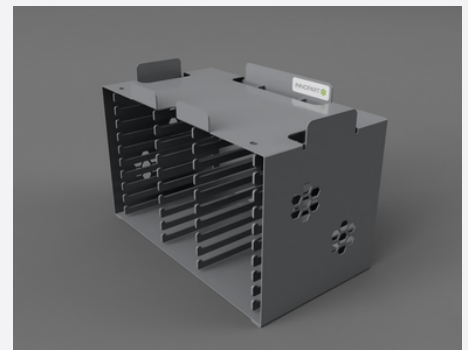
## A SHELF BIN CRYSTAL CLEAR

- Product number 70015
- Dimensions: W 90 x L 300 x H 82 mm
- Material: Crystal clear polystyrene (PS)
- Temperature resistance -40°C to + 55°C



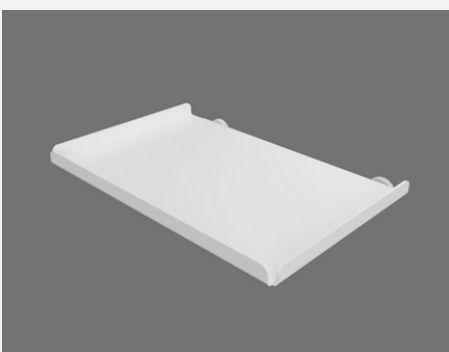
## A CROSS DIVIDER

- Product number 70016
- Cross divider for product 70015 shelf bin
- One 70015 shelf bin fits four cross dividers
- With four dividers, the shelf box has five compartments, size of one compartment: 45 – 55 mm



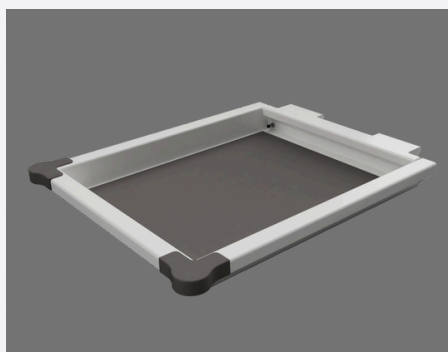
## A LOCKER FOR NEWBORN'S SAMPLING CARDS

- Product number 70300
- Locker for newborn's sampling cards
- Dimensions: W 235 x L 130 x H 155 mm
- Places for 10 cards



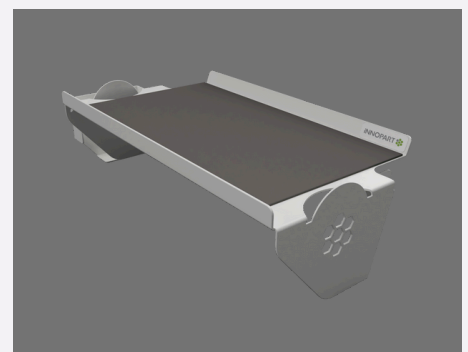
## AN ADDITIONAL LEVEL WITH MAGNETIC CLAMPING

- Product number 70425
- Dimensions W 143 x L 210
- Product is suitable for attachment to tube racks and the sides of the Onni sampling cart.



## A GREY MAT FOR A OIVA TRAY

- Product number 60545
- Dimensions W 300 x L 350 mm



## A GREY MAT FOR A EXTRA SHELF

- Product number 70019
- Dimensions W 300 x L 160 mm



# Innopart Oy

Kirjapainontie 8  
62200 Kauhava  
Finland  
[www.innopart.fi](http://www.innopart.fi)  
[info@innopart.fi](mailto:info@innopart.fi)