

Made in Holland scorenl.com





## ScoreMedi, seats to suit!

At ScoreMedi the health of people, patients and caregivers is foremost. Every day, we strive to improve the quality of the workplace. We develop and produce ergonomically sound business chairs, hospital chairs, devices and accessories.

ScoreMedi is part of Score, a company with nearly four decades of experience. Over the course of those 40 years we have honed our **expertise** in the field of healthy sitting. Our chair manufacturing plant, office and R&D department are located in Tolbert, The Netherlands. We are **proud** that we are able to make our products in the Netherlands. **Made in Holland**.

Our **own team of product developers** works non-stop on new products and product improvements. Customers and care institutions derive many benefits from the true craftsmanship that exists at ScoreMedi. Many development and improvement ideas for workplaces are created in **collaboration with partners and medical professionals** from hospitals and other care facilities. Prototyping, testing and ongoing development all take place in Tolbert. The same applies to production, assembly, sales and customer service.

**ScoreMedi is a market leader in the Netherlands** and is active in many overseas markets. Our products are exported to over 50 countries worldwide: from Scandinavia, Europe and Asia to down-under in Australia. You will also find Score products in America and Africa. ScoreMedi advocates:

- continuous product innovations
- high-quality industrial design
- · ergonomic design, according to high international standards
- collaboration with ergonomists and medical specialists in hospitals and beyond
- a complete product range
- · the best solution for each workplace and user
- custom solutions made possible by own production in the Netherlands
- · free seating and workplace analysis





























scorenl.com 1

## Table of contents





Medical Line 6100/6200	5
Medical 6401	5
Medical Line 6300	7
Medical Swing Support	7





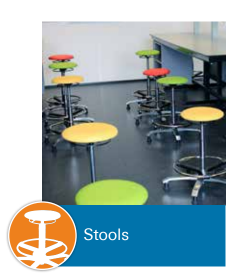
Jumper seamless upholstery	9
Barrage seamless upholstery	9
Amazone seamless upholstery_	11
Amazone PU	11



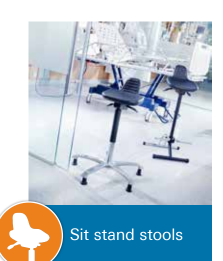


Jumper	13
Barrage	13
Amazone	15
Jolly	15





Opti Line Beech	19
Opti Line PU	19
Opti Line Stamskin	21
Pico Line	21



Sit stand stool 232	_23
Sit stand stool 2232	23
Sit stand stool 4232	_23
Sit stand stool Steady	23









MediMove® Go	28-30
MediMove® Plus	28-30

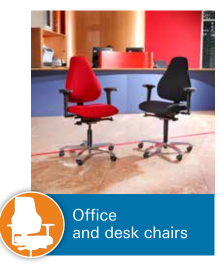




Feeding Chair Nutrimax	_33
Mammography Chair	_33
Mammography Chair, Compact Carrier	33
Compact Carrier	33
Leg rests	35
Artromove	35
Mobility Work Chair	35
2300 Artrodese	_35
5000 Artrodese	35



4400 Line	37
Spirit Line	39
ESD Line	41-45
Cleanroom Line	47



Score At Work Bicolor	_49
Score At Work Blend	51
At Ease/At Work	51
Ergo 2300 Line	_53
5100 Line	_55
5000 Line (up to 150 kg	_57
MaXX Line (up to 250 kg	50



Footrests	61
Accessories	63

scorenl.com 3



## Hospital chairs



## Medical 6100 Line

Medical 6200 Line









#### Medical 6100

- Height adjustment 51-66 cm
- Worksurfaceheight 70-80 cm
- Round seat ø 40 cm

#### Medical 6101

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Round seat ø 40 cm

#### Medical 6105

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Revolving armrest for a good support

#### Medical 6401

- Height adjustment 54-73 cm
- Worksurfaceheight 80-90 cm
- · Compact seat in the shape of a







#### Medical 6211

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- Round seat ø 40 cm

#### Medical 6221

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- Round seat ø 40 cm

#### Medical 6260

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- 360°Support, rotatable back/ armrest

#### Standard model and adjustments



ø 54 cm (stool)







Fixed seat angle



ø 65 mm (zww21)

Soft castors





Alu. base round and smooth ø 60 cm



Alu. base round, smooth ø 50 cm



Soft castors ø 50 mm



Hard castors ø 50 mm



Trumpet glides

#### Options with surcharge



ø 68 cm (stools)









Armrest 5



Footcontrol



Soft castors brake PUxx





Leatherette black ESD

#### **Stamskin Colors**



Bright green K81















K05

**PUxx Colors** 





#### **ESD Upholstery**



Leatherette ESD

## Choose your seat

The medical profession deserves to take a healthy, comfortable seat.

Above all, a good chair should be a **pleasure to sit on**. At ScoreMedi we believe that **everyone is entitled to a convenient workplace**, whether you are a physician, surgeon, anaesthetist, nurse or other medical professional. At ScoreMedi you will find the seating solution that is right for you and your workplace. Sitting will not only be comfortable, but also good for your health.

The functional use of a hospital chair or stool has been investigated extensively by the product developers at ScoreMedi. In our own testing facilities we perform **pressure measurements**, **endurance tests** and we simulate everyday seating arrangements that are found in a medical work environment.

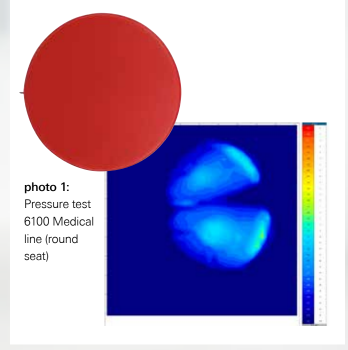




#### **Round seat**

The traditional round seat is functional if a person is able to work with a knee angle of 90° and the thighs are horizontal. If you sit higher than that, the edge of the seat cuts into the thighs.

In this case, the higher ScoreMedi 6100 Medical Line offers a solution. It has a round seat, standard fitted with moulded foam. If you use it in combination with a forward-tilting seat, you avoid the edge of the seat cutting into the thighs (Photo 1).

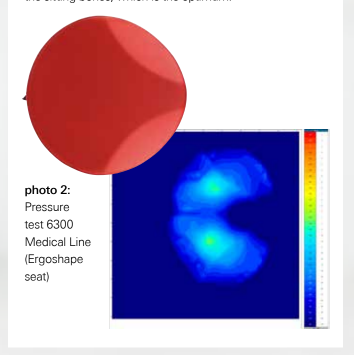




#### **Ergoshape seat**

The Ergoshape seat, with recessed edges for the thighs, was designed by ScoreMedi to prevent pinching of the thighs (Photo 2). If you sit on a hospital chair or stool for any length of time, or you often alter the height of your chair, or you sit on a stool with a knee angle exceeding 90°, you are better off choosing the 6300 Medical Line with an Ergoshape seat.

On the picture below you see the pressure points are on the sitting bones, which is the optimum.



In addition to Medical Line hospital chairs, ScoreMedi also has **medical saddle chairs** in its range for a healthy sitting posture (see page 8).

6

## Hospital chairs



## Medical 6300 Line

Medical 6300 Line







#### Medical 6300

- Height adjustment 51-66 cm
- Worksurfaceheight 70-80 cm
- Ergo shape seat (recessed edge) ø 40 cm

#### Medical 6301

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Ergo shape seat (recessed edge) ø 40 cm

#### Medical 6305

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Revolving armrest for a good support
- Ergoshape









Medical 6311

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- Ergo shape seat (recessed edge) ø 40 cm

#### Medical 6321

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- · Ergo shape seat (recessed edge) ø 40 cm

#### Medical 6360

- Height adjustment 56-75 cm
- Worksurfaceheight 80-90 cm
- 360°Support, rotatable back/

#### **Medical Swing Support**

- Height adjustment 52-71 cm
- Worksurfaceheight 80-90 cm • Armrest that can rotate in horizontal direction, backwards flipped

#### Standard model and adjustments



Aluminium base ø 54 cm (stool)



Aluminium base ø 68 cm (except



Fixed seat angle



Soft castors ø 65 mm (zww21)



Stamskin



Alu. base round and smooth ø 60 cm



Alu. base round, smooth ø 50 cm



Soft castors ø 50 mm



Hard castors ø 50 mm



Trumpet glides

#### Options with surcharge



Aluminium base ø 68 cm (stools)



Adjustable seat



Armrest 5



Footcontrol



Soft castors brake PUxx





Leatherette black ESD

#### **Stamskin Colors**











Anthracite K85

**PUxx Colors** 

Dark blue

PU89



#### **ESD Upholstery**



Leatherette ESD



 The medical saddle chairs from ScoreMedi are available in two versions: Jumper with a wide seat, and Amazone with a narrow seat.

#### **Optimal Hygiene**

- The medical saddle chairs from ScoreMedi can be supplied with high-quality **PUxx upholstery** and are easily **disinfected** with chlorine, hydrogen peroxide, and alcohol solutions.
- The seamless upholstery prevents dust accumulation.
- Optionally, a smooth base can also be supplied for extra hygiene.
- Optionally, you can adjust the height of the saddle chair with foot control, without having to use your hands.

## Medical saddle chairs













#### **Jumper low**

- Height adjustment 49-63 cm
- Worksurfaceheight 70-80 cm
- · Seamless upholstery
- Size seat W 44 cm x D 30 cm

#### **Jumper**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- · Seamless upholstered
- Size seat W 44 cm x D 30 cm

#### **Jumper high**

- Height adjustment 63-88 cm
- Worksurfaceheight 90-100 cm
- Seamless upholstered
- Size seat W 44 cm x D 30 cm

#### Jumper back support

- Height adjustment 60-79 cm
- Worksurfaceheight 80-90 cm
- Seamless upholstered
- Available in various heights

## Jumper Balance /





#### **Jumper Balance**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- · Seamless upholstered
- · Available in various heights

#### Barrage (incl. armr. 8)

- Height adjustment 67-92 cm
  - Worksurfaceheight 90-100 cm
  - · Jumper or Amazone seat
  - · Available in various heights

#### Standard model and adjustments















Fixed seating angle Soft castors

Stamskin ø 65 mm (zww21)

#### Options without surcharge



Alu. base round and smooth



Alu. base round, smooth ø 50 cm



Soft castors



Hard castors



Trumpet glides

#### Options with surcharge



Aluminium base ø 68 cm



360° Support, rotatable back/



Footcontrol



Footring ø 45 cm



Adjustable seat angle



Balance





Soft castors brake PUxx loaded

#### **Stamskin Colors**



Bright red



Bright orange

K93



Bright blue K80







Anthracite

K85 K05

**PUxx Colors** 



PU5

scorenl.com

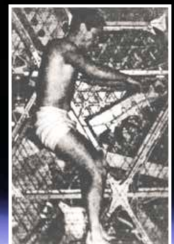
## How do you sit properly?

In 1978, NASA published a study on the natural posture of humans in a weightless situation. The goal was to create an optimal workplace in space. The working posture of an astronaut is not straight or angular. Instead, the hips are at a wide angle and the legs are slightly spread.

On earth this natural posture of the astronaut is the foundation for a healthy sitting posture. ScoreMedi saddle chairs have been designed for a hip angle between 120° and 135°. You sit higher and the pelvis tilts slight forward, which has a positive effect on the posture of the spine. Gravity now has less impact because the head, spine and the pelvis are aligned. The shape of the saddle supports straddling of the legs for a relaxed sitting posture.

The ScoreMedi saddle chair is ideally suited to approximating this weightless situation — also called 'Zero Gravity'.







#### Innovation of the Score Balance

Score saddle stools are available in several types, heights and sizes. Unique is the Score Balance mechanism that allows the saddle seat to follow the movements of your body dynamically. Our Balance mechanism makes the border between sitting and hovering fade. A little Zero Gravity on earth.



#### Jumper & Amazon Saddle Seat

On a saddle chair your legs are slightly spread, which tilts the pelvis forward and lets the spine take on a healthy, neutral position. Score gives you a choice of two seat types. The Score Jumper has a wide saddle seat. The Score Amazone is slightly narrower and rounder than the Score Jumper. Choose the shape that makes you sit comfortably.



## Medical saddle chairs













#### Amazone low

- Height adjustment 49-63 cm
- Worksurfaceheight 70-80 cm
- Seamless upholstered
- Size seat W 34 cm x D 30 cm

#### Amazone

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Seamless upholstered
- Size seat W 34 cm x D 30 cm

#### Amazone high

- Height adjustment 64-89 cm
- Worksurfaceheight 90-100 cm
- Seamless upholstered
- Size seat W 34 cm x D 30 cm

#### Amazone back support

- Height adjustment 60-79 cm
- · Worksurfaceheight 80-90 cm
- Seamless upholstered
- Available in various heights

## **Amazone Balance**





#### **Amazone Balance**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- · Seamless upholstered
- · Available in various heights
- Adjustable Balance Mechanism

#### **Amazone PU**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Size seat W 34 cm x D 30 cm
- Available in various heights
- · Polyurethane seat

#### Standard model and adjustments





Adjustable seat





Fixed seating angle Soft castors



ø 65 mm (zww21)



#### Options without surcharge



Alu. base round and smooth ø 60 cm



Alu. base round, smooth ø 50 cm (stools)



ø 50 mm



ø 50 mm



#### Options with surcharge



Aluminium base ø 68 cm



360° Support, rotatable back/



Footcontrol





support



Footring ø 45 cm Amazone PU back- Adjustable seat angle



Balance





**Stamskin Colors** 



Bright red



Turquoise



Bright blue



Grey

Anthracite

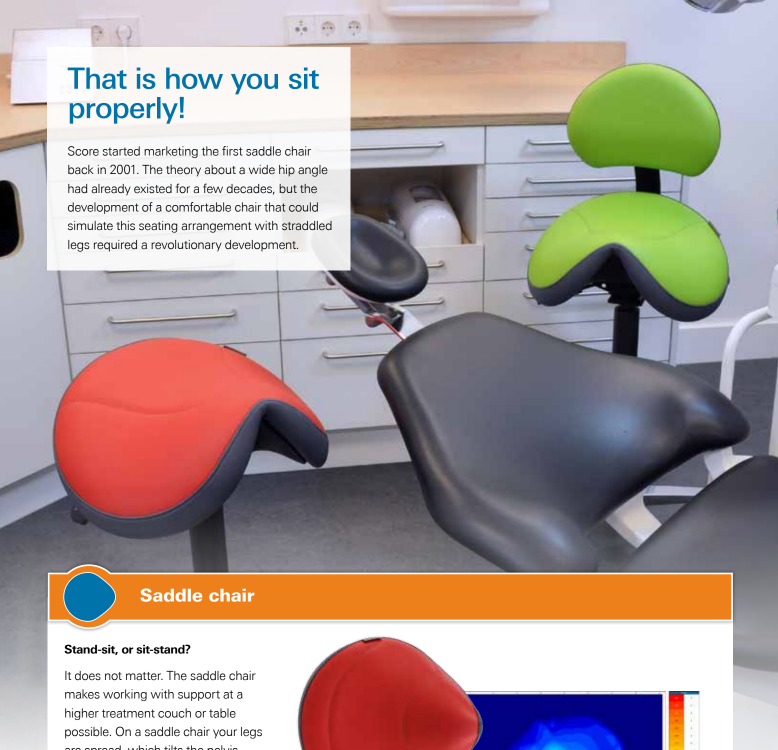
**PUxx Colors** 

Soft castors brake PUxx

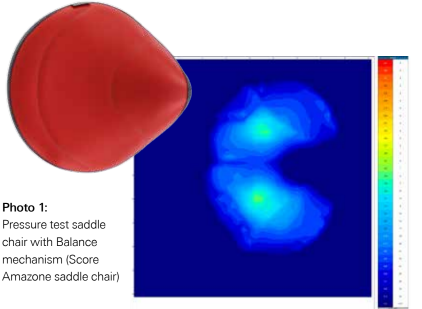
Dark blue **PU89** 



PU5



It does not matter. The saddle chair makes working with support at a higher treatment couch or table possible. On a saddle chair your legs are spread, which tilts the pelvis slightly and lets the spine take on a healthy, neutral position. On a saddle chair the lower legs are never pinched and the pressure points are located on the buttocks (Photo 1). By opting for the Balance mechanism you constantly move on the saddle chair your pressure points will be under less loading and has a muscle-strengthening effect.



In addition to medical saddle chairs, ScoreMedi also has medical stools in its range for a healthy sitting posture (see page 6).

## Saddle chairs













#### **Jumper Low**

- Height adjustment 49-63 cm
- Worksurfaceheight 80-90 cm
- Size seat W 44 cm x D 30 cm

#### **Jumper**

- Height adjustment 57-76 cm
- Worksurfaceheight 90-100 cm
- Size seat W 44 cm x D 30 cm

#### **Jumper High**

- Height adjustment 63-88 cm
- Worksurfaceheight 90-100 cm
- Size seat W 44 cm x D 30 cm

#### **Jumper Backsupport**

- Height adjustment 60-79 cm
- Worksurfaceheight 80-90 cm
- Available in various heights
- Adjustable back support, height and angle

## Jumper Balance /





#### **Jumper Balance**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Available in various heights
- Adjustable Balance Mechanism

#### Barrage (incl. armrest 8)

- Height adjustment 67-92 cm
- Worksurfaceheight 90-100 cm
- Optional: Amazone seat
- · Available in various heights
- Adjustable back support, height and angle







Standard model and adjustments

ø 68 cm (Barrage)



Fixed seating angle Soft castors



ø 65 mm (zww21)



Leatherette black



Adjustable seat





Soft castors



ø 50 mm



Hard castors ø 50 mm

Trumpet glides

#### Options with surcharge



360° Support, rotatable back/



Footcontrol



Footring ø 45 cm



Adjustable seat



**Balance** 



Soft castors brake Stamskin





Stamskin Bicolor



**Trevira Bicolor Colors** 



BC8580

BC8581





Bright green

Stamskin Colors Bright red

Bright orange K93

Turquoise K184

Bright blue K80

Dark blue K89

Grey K195

Anthracite K85



**Stamskin Bicolor Colors** 











## Saddle chairs













#### Amazone low

- Height adjustment 49-63 cm
- Worksurfaceheight 80-90 cm
- Size seat W 34 cm x D 30 cm

#### Amazone

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm
- Size seat W 34 cm x D 30 cm

#### Amazone high

- Height adjustment 64-89 cm
- Worksurfaceheight 80-90 cm
- Size seat W 34 cm x D 30 cm

#### Amazone backsupport

- Height adjustment 60-79 cm
- Worksurfaceheight 90-100 cm
- · Available in various heights
- Adjustable back support, height and angle

# Amazone Balance / PU







#### **Amazone Balance**

#### • Height adjustment 57-76 cm

- Worksurfaceheight 80-90 cm
- Available in various heights
- · Adjustable Balance mechanism

#### **Amazone PU**

- Height adjustment 57-76 cm
- Worksurfaceheight 80-90 cm · Available in various heights
- · Polyurethane seat

#### **Jolly**

- Height adjustment 61-86 cm
- Worksurfaceheight 90-100 cm
- · Seat shaped like a bicycle saddle

#### Standard model and adjustments



Aluminium base



Fixed seating angle Soft castors ø 65 mm (zww21)



Leatherette black



Adjustable seat



ø 50 mm



Soft castors



Hard castors ø 50 mm



Trumpet glides

#### Options with surcharge



360° Support, rotatable back/



Footcontrol



Footring ø 45 cm



Adjustable seat



**Balance** 



Soft castors brake Stamskin



Stamskin Bicolor



#### **Trevira Bicolor Colors**



BC8581













Bright blue K8Ŏ

Dark blue K89

Grey K195





#### **Stamskin Bicolor Colors**











## 4-foot Stools











Base 240-50

- Height 50 cm
- · Provided with footbars

Base 240-55

- Height 30 cm
- · Provided with footbars

Base 240-60

- Height 60 cm
- · Provided with footbars

Base 240-65

• Height 65 cm · Provided with footbars

**Base Steps Line** 







Base Steps-50

- Height 30 cm
- Provided with footbars on different heights (from the seat 30 cm, 34 cm, 38 cm, 42 cm)

#### Base Steps-55

- Height 55 cm
- Provided with footbars on different heights (from the seat 30 cm, 34 cm, 38 cm, 42 cm)

#### Base Steps-60

- Height 60 cm
- Provided with footbars on different heights (from the seat 30 cm, 34 cm, 38 cm, 42 cm)

#### Standard model and adjustments



white ral 9016







#### Options without surcharge





4-foot steel base, black ral 9005

4-foot steel base, aluminium ral 9006

#### Options with surcharge







4-foot steel base, other frame

Other heights on Stamskin request

**Stamskin Colors** 



















Bright orange K93 Turquoise

Bright blue K80

scorenl.com **17** 



By designing and manufacturing good seating solutions and accessories, Score has been able to offer many people a good workplace. Fortunately, young people are already made aware of a healthy seated posture during training and that this is crucial to **fewer problems and pain in the future**. Score has already supplied many chairs, stools, saddle chairs to schools, universities and hospitals at home and abroad.

### **Stools**



**Beech Line** 









#### Opti 2200 Beech

- Height adjustment 41-54 cm
- Worksurfaceheight 70-80 cm

#### Opti 2210 Beech

- Height adjustment 50-69 cm
- Worksurfaceheight 80-90 cm
- Adjustable footring ø 50 cm

#### Opti 2212 Beech

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### Opti 2204 Beech

- Height adjustment 64-83 cm
- Worksurfaceheight 90-100 cm
- Fixed footring ø 45 cm
- · Castors are not possible









Opti 2200 PU

- Height adjustment 41-54 cm
- Worksurfaceheight 70-80 cm

#### Opti 2210 PU

- Height adjustment 50-69 cm
- Worksurfaceheight 80-90 cm
- · Adjustable footring ø 50 cm

#### Opti 2212 PU

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### Opti 2204 PU

- Height adjustment 64-83 cm
- Worksurfaceheight 90-100 cm
- Fixed footring ø 45 cm
- · Castors are not possible

#### Standard model and adjustments







ø 68 cm



Seat ø 35 cm



Ringshaped gaslift



Soft castors ø 65 mm (zww21)





Beech

#### Options without surcharge



ø 50 mm



ø 50 mm



Trumpet glides

#### Options with surcharge



Aluminium hase ø 68 cm (2200)



Soft castors brake Stamskin

#### **Stamskin Colors**



Bright red















scorenl.com



## **Stools**



Stamskin Line

Pico Line









#### Opti 2200 Stamskin

- Height adjustment 41-54 cm
- Worksurfaceheight 70-80 cm
- Opti 2210 Stamskin
- Adjustable footring ø 50 cm
- Height adjustment 50-69 cm • Worksurfaceheight 80-90 cm

#### Opti 2212 Stamskin

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### Opti 2204 Stamskin

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Fixed footring ø 45 cm
- · Castors are not possible





#### Pico Beech

- Height adjustment 34-48 cm
- Worksurfaceheight 70-80 cm
- · Base available in red RAL 3000, blue RAL 5010, green RAL 6018, yellow RAL 1023

#### Pico PU

- Height adjustment 34-48 cm
- Worksurfaceheight 70-80 cm
- · Base available in red RAL 3000, blue RAL 5010, green RAL 6018, yellow RAL 1023

#### Standard model and adjustments



Aluminium base ø 54 cm (Opti



Aluminium base



Fixed seat angle



Seat ø 35 cm



Ringshaped gaslift Soft castors



ø 65 mm (zww21)





Beech



Stamskin

#### Options without surcharge



Soft castors



Hard castors



Trumpet glides



Aluminium base



Options with surcharge

Soft castors brake

#### Stamskin Colors



Bright green K81



Bright orange K93

Turquoise K184











Anthracite K85



Black KO5

scorenl.com





Sit for a maximum of 2 hour consecutively. Try to move around for a few minutes every half hour, for example by fetching a glass of water. Make sure you have good support while sitting, but do not "lock up" in one position. Movement while sitting is good.



#### **Solutions for** seated work

Adjustable office chairs, ergonomic work chairs, various mechanisms for dynamic seating, laboratory chairs, stools, footrests and leg supports.



#### Tip for work in a crouched position

For work where you have to sit low to the ground, for example while working with children or when helping a patient puting on stockings, Score has the Pico stool (see page 19).



Stand for a maximum of 1 hour. If you can alternate this with walking, take a rest after 4 hours by sitting down. Standing at work, with your head or torso bent forward, is a major cause of neck problems.



#### **High workplace** solutions

Standing aids, saddle chairs, elevated work chairs with a footrest, (laboratory) chairs with a footring and footrest.



#### ScoreMedi solutions for healthcare

Saddle chairs with foot control, various types of armrests for supporting the forearms, phlebotomy chairs with adjustable armrests, feeding chairs, MediMove® patient chair, Compact Carrier base, Medical Swing Support, chairs specifically designed for the workplace.

22

## Sit stand stools



Sit stand stools









#### Sit stand stool 232

- Height adjustment 55-80 cm
- Worksurfaceheight 80-100 cm
  Steel base, black finish ø 60 cm

#### Sit stand stool 2232

- Height adjustment 58-83 cm
- Worksurfaceheight 80-100 cm
- Aluminium base ø 68 cm

#### Sit stand stool 4232

- Height adjustment 67-92 cm
- Worksurfaceheight 90-100 cm
- Suitable for workplaces with extreme lack of leg space

#### **Steady**

- Height adjustment 66-83 cm
- Worksurfaceheight 90-100 cm
- Foldable footrest base

#### Standard model and adjustments







ø 68 cm (2232)







Trumpet glides

Options with surcharge



Soft castors brake

scorenl.com

23





## Phlebotomy chairs

- Various armrests, from fixed angle to fully adjustable.
- Phlebotomy chairs that fit into small spaces.
- Chairs with **Trendelenburg** position, for situations where blood must flow to the head quickly.
- Side chairs for the phlebotomy nurse.

## Phlebotomy chairs





#### Vena® standard

The basic model from our phlebotomy chair series can be used practically anywhere given its compact design.

- Height adjustment 44 57 cm
- Trumpet glides
- Aluminium base ø 60 cm
- Including 1 armrest Vena® PU fixed



#### Vena® Vario

A comfortable phlebotomy chair which can with the quick release simply be transformed in an instant into a "Trendelenburg" position when the patient feels unwell. At the same time as tilting the back, the leg rest rises up. Get up brackets are optional but make life easier for elderly patients. This phlebotomy chair can additionally be fitted with castors equiped with a brake. Optional are the adjustable armrests PU.

- · Protective glides
- · Provided with legrest
- 4-Foot steel base, grey
- Fixed seat height: 46 cm
- Including 2 armrests Vena® PU fixed



#### Vena® Hydro

While the patient sits in the chair, it can be raised to the desired height with the hydraulic height adjustment pump. Especially for elderly patients, this can make it easier to get in and out of the chair. This phlebotomy chair can additionally be fitted with wheels and a brake. Optional are the adjustable armrests PU.

- Trumpet glides
- Aluminium base ø 70 cm
- Hydraulic height adjustment 45-62 cm
- Backrest can be tipped up to 30°
- · Gaslift with rotation lock
- Including 2 armrests Vena® PU fixed

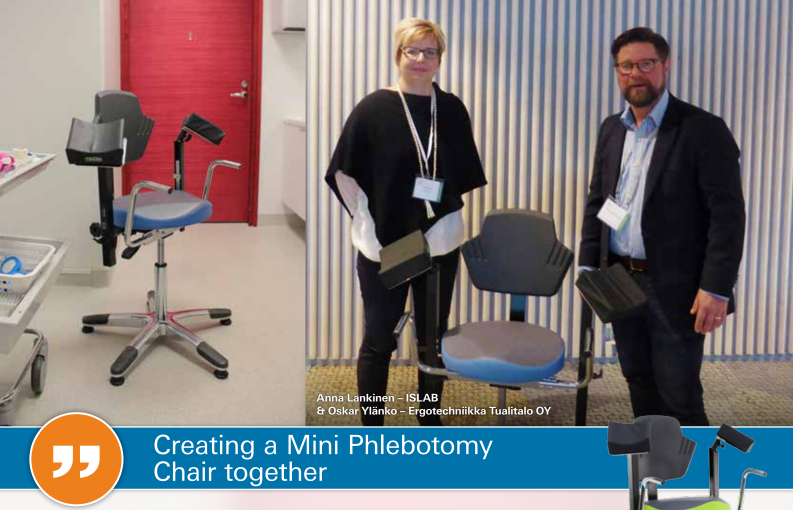


#### Vena® Nucleo

This is used in the nuclear medicine department, for example to make an echo of the thyroid gland. The Vario armrest allows the patient to rest his/her arm and relax while the radiopharmaceutical is injected into a blood vessel. During the scan (10 min.), the patient must keep his/her head perfectly still. The headrest has been designed so that the head fits in exactly and thus remains fixed. While the patient sits in the chair, it can be brought to the correct height with the hydraulic height adjustment system

- Trumpet glides
- Aluminium base ø 70 cm
- Hydraulic height adjustment 45-62 cm
- Gaslift with rotation lock
- Including 1 armrest Vena® multi adjustable PU

scorenl.com 25



"Working with ScoreMedi helped us to find new ways of thinking"

The Finish laboratory enterprise, ISLAB, launched a project aimed to reduce the number of physical problems amongst biomedical laboratory scientists in 2012. The project included an awareness program and a quest for ergonomic solutions at the blood science lab. Physical complaints included pain in the lower back, neck, legs, wrists and fingers. ISLAB asked ScoreMedi's Finish partner, Ergotekniikka Tuolitalo OY, to help out on different ergonomic challenges.

Anne Lankinen, responsible for occupational health and ergonomics with ISLAB invited Oskar Ylänko of Ergotekniikka and export manager Tom Smit of ScoreMedi to examine the local situation and to give advice for improvement. They encountered very small spaces for blood sampling areas. A strong wish for a phlebotomy chair that could be operated by scientists in while sitting down as well as standing up was listed. Then there was a need for a phlebotomy armrest that could be adjusted by just one hand. Lankinen of ISLAB realized that the challenges where clear, however the solutions where not available. ISLAB asked Ergotekniikka and ScoreMedi to develop the perfect chair for them.

ScoreMedi, in close cooperation with Ergotekniikka, designed and produced a new, mini phlebotomy chair (MPC) with a small phlebotomy armrest (ETS). The ETS armrest supports the patients upper-arm and elbow. The armrest is rotatable and an easily, single handed, adjustable in height. The MPC chair including two ETS armrests, fits within a circle of 70cm. Because a patients sits higher in a MPC chair, it is easy to get in and out of the chair. The scientists have a choice to sit down on or to stand up while sampling blood.

Anna Lankinen confirms that cooperating with Ergotekniikka and ScoreMedi was extremely smooth: "They listened to what we needed and wanted". During the development stages the team of ISLAB was involved and prototypes where presented. Lankinen: "The involvement during development made our ideas concrete and helped us to find new ways of thinking." The MPC chair with the ETS armrest was introduced during the fall of 2014 and within a year purchased by all mayor blood sampling institutes in Finland."

### **Armrests**





#### Fixed phlebotomy armrests

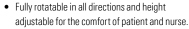


- · Basic armrest for phlebotomy chairs.
- PU is standard. Also available in various fabrics.
- Fixed angle.
- Height adjustable.
- Rotatable.



#### Adjustable phlebotomy armrests as standard or shortened





• PU is standard. Also available in various fabrics.



#### **MPC** armrest



- Very compact phlebotomy armrest.
- · Adjustable with one hand.
- Working at height. Even standing blood collection is possible.
- · With comfortable, removable armrests.



#### 360 support

- 360° rotatable armrest/backrest.
- Easy to move out of the way
- · For supporting one or both arms.
- Can also be used as a back support.

Also for the ScoreMedi saddle chairs (Jumper & Amazone)



#### Armrest 6



- Developed for precision work (e.g. laboratory work or microsurgery).
- The round shape supports a firm fit around your body.
- Optional inverted mounting as shorter armrest 9.



#### **Armrest 9**



- · Large armrest, also suitable for feeding babies.
- The round shape supports a firm fit around your body.
- · Support for the entire forearm.
- Optionally, on some chairs the armrest can be folded over backwards (Swing Support).



#### **Armrest 5 / Armrest 5 XL**



- Adjustable width and height
- multi-deployment on various Score work chairs.
- Also available in ESD version.



#### **Score At Work 4D armrest**



- 4D adjustable: height, width, depth and rotation adjustable.
- Wide and narrow soft pads for resting of the arms.



#### **Armrest 8**



· 4D adjustable: height, width, depth and angle adjustable

Also for the ScoreMedi saddle chairs (Jumper & Amazone)



#### **Get-up brackets**

- Simple stand up after treatment
- · Extra firm support
- Easy and safe to get in and out of the chair



scorenl.com 27

#### Comfortable

The MediMove® is very comfortable for both patient and caregiver!

MediMove® Go is manually operated.
MediMove® Plus has electric height adjustment.
Both models are easy to adjust and come standard with the Trendelenburg: from sitting to lying down in 2 seconds. Equipped with easy to clean and bacteriaresistant upholstery.

#### Multifunctional

The MediMove® can be used anywhere. Depending on the desired treatment, the chair can be expanded with many options and accessories.

#### Save space

Thanks to the compact dimensions, more MediMove® patient chairs can fit in a room than hospital beds.

#### Easy transport

Quick and easy transport between wards saves time and is more convenient when compared to transport by bed. A Patient can also receive treatment in the MediMove®.

#### **PUxx** fabric

The MediMove® is easy to clean and disinfect so no bedding has to be washed. This saves money and is good for the environment.

#### Both models are suitable for many wards, treatments and healthcare locations:

Phlebotomy • Dermatology • Internal Medicine • ENT Medicine • Pulmonology • Gastroenterology • Neurology • Ophthalmology • Radiology • Rheumatology • Rehabilitation Medicine • Urology • Orthopedics • Orthodontics • Geriatrics • Pain Center • Pain Rehabilitation • Rehabilitation Center • Thorax Center • Prenatal screening/ultrasound examination • Plaster Room • X-ray • Cardiology • Care Center • etc.





#### Choose the MediMove® patient chair because:

- easy to move
- very comfortable when sitting and lying down
- retractable armrests for easy transfering of patients
- Trendelenburg: -7° reclining, from seated to reclined position in 2 seconds
- MediMove® Plus: standard electric height adjustment (to bed height)
- steplessly adjustable backrest
- CE Certified
- options:
  - removable headrest
  - legrests are independently adjustable
  - phlebotomy armrests
  - DIN rail
  - foot rest
  - IV pole
  - central foot brake on rear wheels
  - tabletop

#### ScoreMedi, sitting with care

ScoreMedi designs and manufactures seating solutions and related accessories to enable health care workers and patients to sit in a more comfortable and healthy manner.

ScoreMedi has its own R&D team that develops innovative seating solutions from drawing board all the way through to production, with products made available only after extensive practical tests.

The innovative Score MediMove® concept was developed in collaboration with a variety of hospitals and health care workers. Comfort, ease of use and cost effectiveness are at the core of the design.

ScoreMedi is a sister company of Score BV. Score has been the market leader in ergonomic seating solutions and accessories in the Netherlands for over 40 years. Internationally, Score is a reputable company that offers seating solutions in a wide variety of work places.



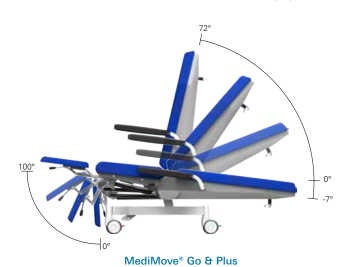
#### MediMove® Go

- fixed height
- synchronous operated backrest and leg rest
- independently operating back and leg rest (option)
- Trendelenburg reclined position (-7°)
- retractable armrests

#### MediMove® Plus (electric)

- electric height adjustment (to bed height)
- synchronous operated backrest and leg rest
- independently operating back and leg rest (option)
- Trendelenburg reclined position (-7°)
- retractable armrests
- electrically operated backrest (optional)



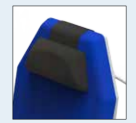




MediMove® Plus

MediMove® Go & Plus

#### Options and accessories



removable headrest



footrest



central brake rear wheels



DIN-rail



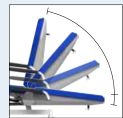
phlebotomy armrest



IV pole



tabletop



electrically operated backrest

#### PUxx upholstery

100% waterproof, fireproof and phthalate, vinyl and PVC free. PUxx is to be disinfected with chlorine, hydrogen peroxide or alcohol solutions



black PU05



dark blue PU89



gray PU95

MediMove®	Go	Plus
total height in seated position	46 cm	49 - 79 cm
total height in reclined position	46 cm	49 - 79 cm
total width	75 cm	75 cm
length in reclined position	182 cm	182 cm
length in seated position	90 cm	90 cm
seat	D 54 x B 56 cm	D 54 x B 56 cm
backrest	H 86 x B 54 cm	H 86 x B 54 cm
leg rest	H 35 x B 52 cm	H 35 x B 52 cm
maximum load capacity up to	200 kg	150 kg







## Patient chairs and Medical devices







#### Feeding chair Nutrimax

Developed for nursing personnel giving bottle feeds and fitted with specially designed armrests. They are easy to adjust, and can be swung aside when sitting down or standing up. The synchromechanism allows the chair to be used as a rocking chair. In addition, the chair can be fitted with a headrest, wheels that brake under load or trumpet feet.

- height adjustment 39-54 cm
- including armrests type 9
- sychromechanism

#### Mammography chair

While the patient sits in the chair, the hydraulic height adjustment system can bring the chair to the desired level. The chair is brought close to the mammography scanner and then the wheels are locked, to keep the chair in the exact position. The footrest not only offers good support, it allows the chair to be brought close to the device. The armrests can be folded away, which is particularly beneficial for wheelchair-bound patients.





#### Mammography chair, Compact Carrier

Especially designed for patients requiring a mammogram

- Hydraulic height adjustment 45-62 cm
- Fixed foot bracket
- Gaslift with rotation lock
- Armrests that can be pushed backwards
- · Central brake for all four wheels

#### **Compact Carrier**

Compact frame that enables to get closer to the patient

- Can be provided with almost all seats
- A permanent rotation lock on the seat
- Hydro pump with foot control
- Central brake for all four wheels

scorenl.com 33



You cannot avoid hip surgery, but you can delay it

Richard Lennartz was diagnosed with hip osteoarthritis at the age of 37 years. A difficult challenge for an athletic young man. Richard wanted to enjoy life. In his book "My hip under control" he describes the various opportunities that he has in living with hip osteoarthritis. In conjunction with Jan Joost Versteeg, a physiotherapist in Veenendaal, the Netherlands, Richard thought of a way to perform internal rotation exercises independently. They asked Score to manufacture this stool.

With hip osteoarthritis the inward movement of the leg, is the first impediment that arises. Moving becomes more difficult, especially in extension.

Performing exercises makes the joint capsule more flexible, walking is easier and you will experience daily relief.

The Artromove is a device that works in combination with the ScoreMedi saddle chair. The hip takes on the correct position, extending downwards. By moving around for about 20 minutes every day with the help of the Artromove, you have already performed the internal rotation exercise. Versteeg: "So, you don't need a therapist for this exercise. You can use the Artromove every day, for example during work or in the afternoons while drinking a cup of tea."

The Artromove is preventative and a good assistive device pre-surgery. Versteeg remains realistic: "Orthopaedists want to postpone surgery for as long as possible. With proper exercise therapy you could even extend this by seven years, until the time eventually comes when the hip absolutely requires surgery."

Versteeg enjoyed working with ScoreMedi: "At ScoreMedi a team of professionals collaborate during the development process. We came up with a fairly complicated mechanism. Then someone at ScoreMedi came up with a very good, but simple idea. That was exactly what we needed to be able to make the Artromove."

Jan Joost Versteeg

physiotherapist

## Patient chairs and Medical devices



Leg support /







#### Single legrest

- Height adjustment 45-58 cm
- Height and angle adjustable

#### **Double legrest**

- Height adjustment 45-58 cm
- Height and angle adjustable

#### Artromove, Release pain of hip osteoarthritis

- Height adjustment 62-87 cm
- Worksurfaceheight 90-100 cm
- Equipped with a hinged leg support

Mobility Work Chair /







#### **Mobility Work Chair**

- Worksurfaceheight 70-80 cm
- H-frame
- · Swivel castors ø 100 mm, 2 with brake and lock

#### 2300 Artrodese

- Height adjustment 46-59 cm
- Worksurfaceheight 70-80 cm
- · Separately adjustable leg supports

#### 5000 Artrodese

- Height adjustment 46-59 cm
- Worksurfaceheight 70-80 cm
- Separately adjustable leg supports

#### Standard model and adjustments



Alu. base ø 54 cm (Leg support)



Aluminium base ø 68 cm



Fixed seat angle



Synchro mechanism (5000 Artrodese)



Soft castors



ø 65 mm (zww21) ø 50 mm





Leatherette black

#### Options without surcharge



Soft castors



Soft castors ø 65 mm (zww21)



Trumpet glides





Adjustable seat angle





Options with surcharge

Synchro



Armrest 5



angle (Artromove)





#### **Trevira Colors**



Grey D04





Red D17



Blue black



Bright blue D85





**Stamskin Colors** 



Bright red K87











K85

Anthracite

Black K05

scorenl.com 35



- Made of soft polyurethane, resistant to chemical agents and easy to clean.
- Can be supplied with various mechanisms, with adjustable seat and back angle or with a synchronized mechanism.
- Also available in **ESD** and **Cleanroom** versions.

## 4400 Line



PU Pro Line









#### 4400 PU Pro

- Height adjustment 44-57 cm
- Worksurfaceheight 70-80 cm

#### 4401 PU Pro

- Height adjustment 52-71 cm
- Worksurfaceheight 80-90 cm Adjustable footring ø 50 cm

#### 4402 PU Pro

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### 4408 PU Pro

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Castors are not recommended because of risk of tilting
- Height adjustable footboard that moves with the height of the seat

#### Standard model and adjustments



Aluminium base Fixed seat angle



Soft castors



Trumpetglides (4408)



PU

#### Options without surcharge







Trumpet glides

#### Options with surcharge



Adjustable seat Synchro mechanism angle



Armrest 5







Soft castors brake loaded (except



- Seat and backrest are more compact in comparison to the 4400 PRO Line. Because of this the Spirit chair also fits well in smaller spaces.
- Also available in **ESD** and **Cleanroom** versions.

Made in Holland

## Spirit Line



**Beech SP Line** 

PU SP Line









#### Spirit 1500 Beech SP

- Height adjustment 44-57 cm
- Worksurfaceheight 70-80 cm

#### Spirit 1501 Beech SP

- Height adjustment 52-71 cm
- Worksurfaceheight 80-90 cm • Adjustable footring ø 45 cm

#### Spirit 1502 Beech SP

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 45 cm

#### Spirit 1504 Beech SP

- Height adjustment 66-85 cm
- Worksurfaceheight 90-100 cm
- Fixed footring ø 45 cm









Spirit 1500 PU SP

- Height adjustment 44-57 cm
- Worksurfaceheight 70-80 cm

#### Spirit 1501 PU SP

- Height adjustment 52-71 cm • Worksurfaceheight 80-90 cm
- Adjustable footring ø 45 cm

#### Spirit 1502 PU SP

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm Adjustable footring ø 45 cm
- **Spirit Amazone**
- Height adjustment 55-74 cm Worksurfaceheight 80-90 cm
- · Also available in a higher model

#### Standard model and adjustments













Beech SP

#### Options without surcharge





Trumpet glides Hard castors

#### Options with surcharge



ø 60 cm (Spirit



angle



Amazone PU

backrest



Soft castors brake



#### For protection of your electronics

- In accordance with the IEC 61340-5-1 standard.
- All chair components are made conductive and have a resistance of 1 Mohm for a controlled discharge.
- Available in **fabric** and **polyurethane**.
- Footrests in ESD version. The Basic 952 meets the IEC 61340-5-1 standard.

## **ESD** Line





Ergo 2300 ESD Line









#### Ergo 2300 ESD

- Height adjustment 46-59 cm
- Worksurfaceheight 70-80 cm

#### Ergo 2301 ESD

- Height adjustment 54-73 cm
- Worksurfaceheight 80-90 cm
- Adjustable footring ø 50 cm

#### Ergo 2302 ESD

- Height adjustment 60-85 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### Ergo 2308 ESD

- Height adjustment 60-85 cm
- Worksurfaceheight 90-100 cm
- · Castors are not recommended because of risk of tilting
- Height adjustable footboard that moves with the height of the seat











Score At Work ESD

- Height adjustment 41-55 cm
- · Worksurfaceheight 70-80 cm
- Also available in Large version
- With large backrest & seat

#### Score At Work 01 ESD

- Height adjustment 56-76 cm
- Worksurfaceheight 70-80 cm
- Also available in Large version
- Adjustable footring ø 50 cm

#### Score At Work 02 ESD

- Height adjustment 64-84 cm
- Worksurfaceheight 70-80 cm
- Also available in Large version
- Adjustable footring ø 50 cm

#### Score At Work 08 ESD

- Height adjustment 64-84 cm
- Worksurfaceheight 70-80 cm
- Also available in Large version
- · Height adjustable footboard that moves with the height of the seat

#### Standard model and adjustments



Aluminium base





Contact (SAW)





Seat slider (SAW) Soft castors ESD





ESD fabric

#### Options without surcharge



Trumpet glides

#### Options with surcharge



Synchromatic (SAW)



Adjustable seat



Flowmatic (SAW)



Synchro mechanism



Armrest 5 ESD



Seat slider



Lumbar support



Soft castors brake loaded ESD

#### **ESD Upholstery**





D89 ESD



Black K07 Leatherette



## **ESD Line**





4400 ESD Line

**Spirit ESD Line** 









#### 4400 ESD

- Height adjustment 44-57 cm
- Worksurfaceheight 70-80 cm

#### 4401 ESD

- Height adjustment 52-71 cm
- Worksurfaceheight 80-90 cm
- Adjustable footring ø 50 cm

#### 4402 ESD

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### 4408 ESD

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- · Castors are not recommended because of risk of tilting
- Height adjustable footboard that moves with the height of the seat







#### Spirit 1500 ESD

- Height adjustment 44-57 cm
- Worksurfaceheight 70-80 cm

#### Spirit 1501 ESD

- Height adjustment 52-71 cm
- Worksurfaceheight 80-90 cm
- · Adjustable footring ø 45 cm

#### Spirit 1502 ESD

- Height adjustment 58-83 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 45 cm

#### Standard model and adjustments







Fixed seat angle









#### Options without surcharge



Trumpet glides

#### Options with surcharge



Adjustable seat Synchro mechanism angle

(4400 Line)



Armrest 5 ESD





Soft castors brake loaded ESD



During initial development the first choice was to operate with a HEPA filter to seal the air holes in the saddle seat. In close collaboration with one of our suppliers, we opted for a high-tech quality cloth filter that is applied to the seating area. This has the advantage that the saddle seat can still breathe. In addition, the protruding section of a HEPA filter is not needed. ScoreMedi Cleanroom saddle chairs CLR are also suitable for ESD workplaces.

The CLR saddle chair has been extensively tested by the Fraunhofer Institute and certified for use in class 3 cleanrooms, based on the ISO 14644-1 guidelines.



## **ESD** Line



**ESD** Line









#### 5000 ESD

- Height adjustment 48-61 cm
- Worksurfaceheight 70-80 cm
- For people up to 120 kg
  Also available 5000 ESD Fortified

#### **Jumper ESD**

- Height adjustment 57-76 cm
- Worksurfaceheight 90-100 cm
- Available in various heights

#### **Amazone ESD**

- Height adjustment 57-76 cm
- Worksurfaceheight 90-100 cm

#### Opti 2200 PU ESD

• Height adjustment 41-54 cm • Worksurfaceheight 90-100 cm



#### 2232 ESD

- Height adjustment 58-83 cm
- Worksurfaceheight 80-100 cm

#### Standard model and adjustments



Aluminium base ø 54 cm (stool)



Aluminium base ø 68 cm (except



Synchro mechanism (5000 ESD)









#### Options without surcharge



(stools)



Trumpet glides smooth ø 50 cm ESD

#### Options with surcharge



Armrest 5 ESD Lumbar support



Amazone PU backrest



Adjustable seat angle



Soft castors brake loaded ESD

#### **ESD Upholstery**







D89 ESD



Black K07 Leatherette



## Cleanroom Line



rgo 2300 leanroom Line









#### Ergo 2300 Cleanroom

- Height adjustment 46-59 cm
- Worksurfaceheight 70-80 cm

#### Ergo 2301 Cleanroom

- Height adjustment 54-73 cm
- Worksurfaceheight 80-90 cm
- Adjustable footring ø 50 cm

#### Ergo 2302 Cleanroom

- Height adjustment 60-85 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 50 cm

#### Ergo 2308 Cleanroom

- Height adjustment 60-85 cm
- Worksurfaceheight 90-100 cm
- Castors are not recommended because of risk of tilting
- Height adjustable footboard that moves with the height of the seat

Jumper / Amazone Cleanroom





#### **Jumper Cleanroom**

- Height adjustment 57-76 cm
- Worksurfaceheight 70-80 cm
- Seamless upholstery
- Fraunhofer test Class 3

#### **Amazone Cleanroom**

- Height adjustment 57-76 cm
- Worksurfaceheight 70-80 cm
- Seamless upholstery
- Fraunhofer test Class 3

## Standard model and adjustments



Alu. base round smooth ø 50 cm (Jumper/Amazone)



ø 68 cm



Fixed seat angle



igle Fi



Fixed seating angle Soft castors ESD

#### Options without surcharge



Trumpet glides FSD

#### Options with surcharge



Adjustable seat



Synchro mechanism



Armrest 5 ESD



Adjustable seat



Soft castors brake loaded ESD

#### **ESD Upholstery**



Black KO7 Leatherette ESD



scorenl.com 47



## One chair concept, many possibilities

**Modular** means that you create your own chair by choosing from various components and materials. So you can furnish one room with chairs that all have the same appearance, but are **custom made** for the person who sits on the chair daily. A narrow seat or a broad seat? A normal backrest or a higher backrest? Colour, height range and perhaps most important: the adjustments for the seat. So there is no single standard Score At Work chair. **You set the standard**.



#### Contact

Fixed seat angle and permanent back contact, adjustable back pressure, with 4 fixed positions.



#### **Synchromatic**

Synchronous setting of back and seat, automatic back pressure setting of back based on weight, with fine adjustment, with 4 fixed positions.



#### **Flowmatic**

Independently moving back and seat, automatic back pressure setting of back based on weight, with fine adjustment, with 4 fixed positions.

Score At Work can be deployed in the office, as a desk chair, in laboratories, as an ESD chair, on the work floor, in a production area and in many other places.

48 Made in Holland =

## Score At Work



Score At Work Bicolor

Score At Work Bicolor









#### Score At Work NPR1813

- Height adjustment 41-55 cm
- Worksurfaceheight 70-80 cm
- Score At Work 01
- Height adjustment 56-76 cm • Worksurfaceheight 80-90 cm
- Adjustable footring ø 45 cm

#### Score At Work 02

- Height adjustment 64-84 cm
- Worksurfaceheight 90-100 cm
- Adjustable footring ø 45 cm

#### Score At Work 08

- Height adjustment 64-84 cm
- Worksurfaceheight 90-100 cm
- · Castors are not recommended
- · because of risk of tilting
- Height adjustable footboard that moves with the height of the seat



#### Score At Work L

- Height adjustment 41-55 cm
- Worksurfaceheight 70-80 cm

- Large version
- · Wide seat and high backrest

#### Standard model and adjustments



Synthetic, black ø 62 cm (SAW)



Contact (SAW)



Seat slider (SAW)



Hard swivel castors ø 65 mm (SAW)



(SAW 08)



Trevira Bicolor





ø 65 mm (SAW)

Trumpet glides

Options with surcharge



Aluminium base ø 68 cm



Synchromatic



Flowmatic (SAW)



4D synthetic



4D aluminium armrest





Lumbar support





Soft castors brake Stamskin

#### **Trevira Bicolor Colors**



BC8581



K81

Bright green

**Stamskin Colors** 

Bright red K87





K184

K8Ŏ

K89

K195

Anthracite K85

K05

# **Score At Work**

	Standard description	Measurements	EN 1335	NPR 1813:2004	Score At Work mid210
Α	Seat height	min. range	400 - 510	410 - 550	410 - 550
		min. adjustment distance	120	140	140
В	Seat depth	min. range	400 - 420	380 - 480	380 -480
		min. adjustment distance	50	100	100
С	Seat depth	min. depth	380	440	470
D	Seat width	min. width	400	400	440
E	Inclination of the seat	min. range	-2°7°	+3°7°	+1°10,5°
		min. adjustment distance	6°	10°	11,5°
F	Lumbar support point S with respect to seat point A	min. range	170 - 220	170 - 230	165 - 230
		min. adjustment distance	50	60	65
G	Heigth of the backrest	min. height	220	370	400/530
н	Top of backrest in respect of point A	min. height	360	360	400/530
ı	Width of the backrest	min. width	360	360	460
К	Horizontal curvature backrest in respect of point A	min. curvature	r = 400	r = 400	570
L	Backrest angle adjustment	min. adjustment distance	15°	15°	20°
N	Length of the armrests	min. length	200	200	216
0	Width of the armrests	min. width	40	50	110
Р	Height of the armrests in respect of point A	min. range	200 - 250	200 - 300	200 - 300
		min. adjustment distance		100	100
Q	Placement of armrests in respect of front of seat (at point A)	min. distance	100	200	200
R	Width between the armrests	max. range	460 - 510		305 - 515
		min. range		360 - 510	305 - 515
		min. adjustment distance		150	210
s	Length of the base-legs incl. wheels	max. with gliders	365	365	320
		max. with wheels	415	415	350
Т	Tipping safety	min. dimension	195	195	250

50 Made in Holland =

## Score At Work



Score At Work Blend

At Ease / At Work







#### Score At Work NPR1813 **Score At Work**

- Height adjustment 41-55 cm
- Worksurfaceheight 70-80 cm
- Height adjustment 41-55 cm • Worksurfaceheight 70-80 cm

#### Score At Work L

- Height adjustment 56-76 cm
- Worksurfaceheight 80-90 cm
- Large version
- · Wide seat and high backrest



#### At Ease

- Height 46 cm
- Steel frame black

#### At Work

- Height adjustment 43-57 cm
- Worksurfaceheight 70-80 cm
- · Provided with a Swing modus
- Aluminium base ø 60 cm

#### Standard model and adjustments



Synthetic, black ø 62 cm (SAW)



Contact (SAW)



Seat slider (SAW)



Swing modus (SAW)



Hard swivel castors ø 65 mm (SAW)

#### Options without surcharge



Trumpet glides

#### Options with surcharge



Aluminium base ø 68 cm



Soft castors ø 65 mm (SAW)



Synchromatic





Flowmatic (SAW) 4D synthetic armrest



armrest



4D aluminium





Lumbar support



Wool

Seat varnished in other colours on request

#### **Blend Colors**







Red BL87





W19

#### **Wool Colors**



Anthracite W05



WN9



W17



W61



W81

Purple W84 Bright green



Bright blue W85 Dark blue W88

scorenl.com



# Ergo 2300 Line











Ergo 2308

Ergo 2300

- Height adjustment 46-59 cm
- Worksurfaceheight 70-80 cm

#### Ergo 2301

- Height adjustment 54-73 cm
- Worksurfaceheight 80-90 cm
- Adjustable footring ø 50 cm

#### Ergo 2302

- Height adjustment 60-85 cm
- Worksurfaceheight 90-100 cm
- Worksurfaceheight 90-100 cm • Adjustable footring ø 50 cm
  - Height adjustable footboard
  - · Castors are not recommended because of risk of tilting

• Height adjustment 60-85 cm

· Height adjustable footboard that moves with the height of the seat

#### Standard model and adjustments



Aluminium base ø 68 cm



Fixed seat angle



Hard castors ø 50 mm



Trumpetglides (2308)



Trevira

#### Options without surcharge



Soft castors ø 50 mm



Trumpet glides

#### Options with surcharge



Adjustable seat



Synchro



Armrest 5



Seat slider



Lumbar support



High backrest



Foldable backrest



Soft castors brake

#### **Wool Colors**



Anthracite W05







Bordeaux W19



Brown W61







Bright blue W85



Dark blue W88

#### **Trevira Colors**



Grey D04

















Dark blue D88

#### Stamskin Colors







Turquoise K184









Black K05

**Leatherette Color** 



scorenl.com **53** 



- height and width.
- Can be fitted with an inflatable lumbar support.

54

## 5100 Line



**5100 Line** 







#### **5100 Small**

- Height adjustment 49-59 cm
- Worksurfaceheight 70-80 cm
  Seat appr. 47 x 47 cm (W x D)
- Back appr. 46 x 54 cm (W x H)

#### 5100 Medium

- Height adjustment 49-59 cm
- Worksurfaceheight 70-80 cm
  Seat appr. 50 x 50 cm (W x D)
- Back appr. 46 x 54 cm (W x H)

#### **5100 Large**

- Height adjustment 53-67 cm
- Worksurfaceheight 80-90 cm
  Seat appr. 54 x 55,5cm (W x D)
  Back appr. 49 x 63 cm (W x H)

#### Standard model and adjustments



Aluminium base ø 68 cm





Alu. base ø 70 cm Synchro (5100 L) synchro mechanis



Armrest 8



ø 50 mm



Wool

#### Options without surcharge





ø 50 mm

#### Options with surcharge



Seat slider



Lumbar support



Headrest



Soft castors brake

#### **Wool Colors**



Anthracite

W09

W17





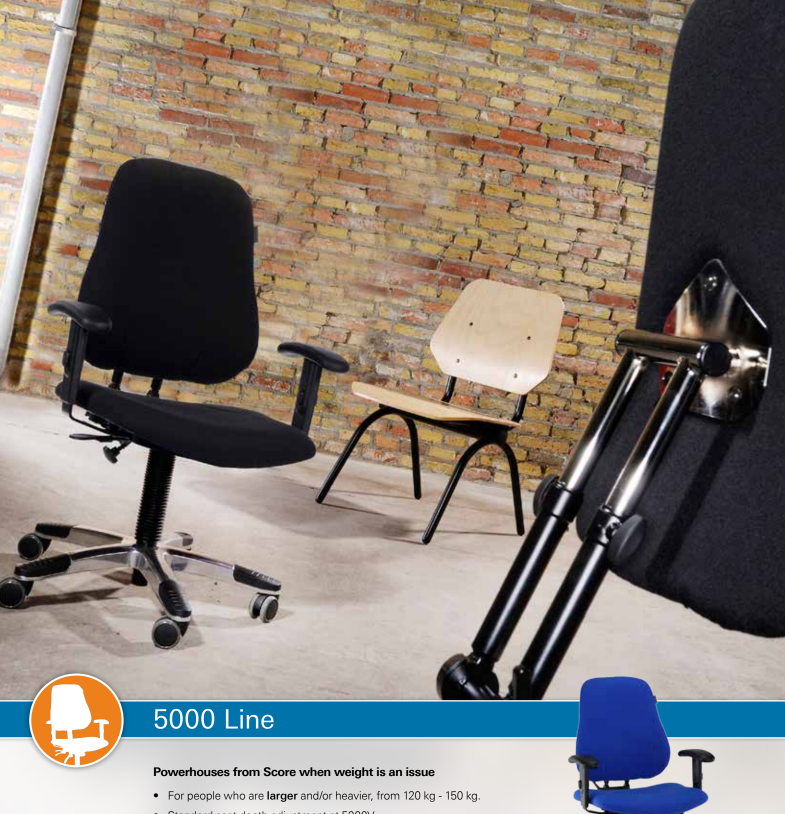








Dark blue



- Standard seat depth adjustment at 5000V.
- Equipped with extra-strong components.
- Flexibly adjustable, including back angle and back height.
- Armrests width and height adjustable.
- Can be fitted with headrest, lumbar support and sliding seat.



## 5000 Line







#### **5000**



- Height adjustment 48-61 cm
- Worksurfaceheight 70-80 cmFor people up to 120 kg

#### **5000 Enforced**



- Height adjustment 48-61 cm
- Worksurfaceheight 70-80 cm
- For people up to 150 kg
- Seat depth adjustment
- Prices are without armrests

#### Standard model and adjustments











ø 50 mm



Trevira







Soft castors

Trumpet glides

#### Alu. base ø 70 cm Fixed seat angle (5000 Fortified) Synchro mecha-nism (5000)





Seat slider





Lumbar support



Adjustable seat depth (5000 Fortified)







ESD fabric

#### **Wool Colors**



Armrest 5

































Black K07

**Trevira Colors** 







Red D17

Blue black D81

Bright blue D85

D88

Anthracite DO7 ESD Dralon

Dark blue D89 ESD Dralon

Leatherette ESD



The MaXXLine has been tested by the Dutch Obesity Association and certified as "a sound, stable and comfortable office chair", (Dutch Obesity Association, Sept. 2012).

## Waiting room chairs for the Obese person

Score has developed a waiting room chair especially for overweight people. Extensively tested and manufactured in the Netherlands, naturally. Load capacity up to 250 kg.



For tall people or people who weigh between 120 kg and 150 kg, the Score 5000 is an alternative (page 57)

# MaXXLine





**MaXXLine** 









#### MaXX S

- Height adjustment 47-61 cm
- Worksurfaceheight 70-80 cm
- Seat appr. 50 x 53 cm (W x D)
- Back appr. 46 x 50 cm (W x H)
- For people up to 250 kg

#### MaXX M

- Height adjustment 47-61 cm
- Worksurfaceheight 70-80 cm
- Seat appr. 57,5 x 53 cm (W x D)
   Back appr. 46 x 50 cm (W x H)
- For people up to 250 kg

#### MaXX L

- Height adjustment 47-61 cm
- Worksurfaceheight 70-80 cm
- Seat appr. 65 x 53 cm (W x D)
- Back appr. 56 x 50 cm (W x H)
- For people up to 250 kg

#### Waitingroom chair MaXXLine

- Height 46 cm
- Seat appr. 57 x 55 cm (WxD)
- Back appr. 55 x 39 cm (WxH)
- For people up to 250 kg

#### Standard model and adjustments

















Steel frame, black Alu. base ø 70 cm Fixed seat angle

4D aluminium armrest

Hard castors

Beech

Trevira

#### Options without surcharge





Soft castors Hard castors ø 65 mm (zww21) ø 65 mm

Options with surcharge







Armrests MaXX Waitingroom chair



Lumbar support



Stamskin



Wool

### Armrest 5 XL































Dark blue W88

**Trevira Colors** 



Anthracite















Dark blue D88

#### **Stamskin Colors**





















Black K05



## **Footrests**

#### Constant proper support for feet and legs

Do you work at a high desk or are you slightly shorter, meaning your feet don't touch the ground? Then proper support for your feet is of essential importance. When your feet are left dangling, the blood circulation in your legs is disrupted. You will suffer from tingling in your feet or legs and these could even go numb, with all the adverse consequences. The solution is a good ScoreMedi tilting footrest. You can always adjust ScoreMedi footrests to the correct height with your foot, even while you are seated. The footrests are robust, have ample foot area and a surprisingly large adjustment range. With the tilting board you can even use high heels.

#### **Quality and warranty**

ScoreMedi footrests have been developed with the utmost care and are made in our factory in the Netherlands. We have sold hundreds of thousands of footrests for diverse workplaces, worldwide. In the medical environment you will find these in partitioned workplaces and behind desks. In addition, you will find them in environments where good foot support is necessary, such as laboratories. We are proud of the quality of the mechanism, in combination with a large adjustment range and robustness. Qualities that are not matched by other manufacturers. That is why the Score Pro 959 has been patented. And that is why we can offer a 5-year guarantee on Score footrests.

## **Footrests**











#### Basic 950

- Height adjustment 5-23 cm
- Hand operated
- Adjustable tilting angle

#### Basic 952

- Height adjustment 8-29 cm
- Footcontrol
- Adjustable tilting angle

#### Basic 952 anti-skit board

- Height adjustment 8-29 cm
- Footcontrol
- Adjustable tilting angleIndustrial fire resistant

#### Pro 959

- Height adjustment 9-37 cm
- User friendly footcontrol
- Adjustable tilting angle
  Large non-slip footboard

# **Discus Line**





#### Discus 150

- Gaslift height adjustment 5-15 cm
- Foot operated
- · Adjustable tilting angle

#### Discus 250

- Gaslift height adjustment 15-25 cm
- Foot operated
- · Adjustable tilting angle

#### Standard model and adjustments



Height adjustable

#### Options with surcharge



ESD (norm IEC 61340) 950-952

scorenl.com 61





#### Digital communication and presentation everywhere

Digital and interactive communication and presentation has become a commonplace daily task. ScoreMedi offers a range of ErgoFrame® suspension systems to make interactive work and presentation even healthier. From a presentation screen in the office or boardroom, to classrooms and lecture halls. The suspension systems from ScoreMedi ensure that you work with the presentation screen at the correct ergonomic height.

The suspension systems can be mounted on the wall, or placed on wheels freestanding in the room. The ErgoFrame® display screen holders are suitable for every brand of display screen, even for the largest format interactive screens. Virtually every model of ErgoFrame® is equipped with an electric and silent height adjustment system.

Visit www.ergoxs.com

## Ergonomic accessories



Wall/Floorlift

Wall lift/Touch









#### **EBT4100**

- Wall/Floorlift Display
- Display max. 120 kg
- Electric height adjustment: 50 cm
- Centres display: 88 138 cm

#### SCD0510/SCD0511

- Wall/Floorlift Display
- Display max. 120 kg
- Electric height adjustment: 60 cm
- Centres display: 113 173 cm

#### SCD0520/SCD0540

- Wall/Floorlift Double XL Display
- Display max. 170 kg
- Electric height adjustment: 60 cm
- Centres display: 113 173 cm

#### SCD0522

- 45° Stand on floor panel 800x600mm
- Display max. 70 kg
- Electric height adjustment: 50 cm
- Height: 91 141 cm (middle display)









#### **EFFW5200**

- · Wall lift double column
- Display max. 110 kg
- Electric height adjustment: 66 cm
- Centres display: 112 178 cm

#### **EFFW5225**

- Wall lift double column incl. Safety Stop
- Display max. 100 kg
- Electric height adjustment: 66 cm
- Centres display: 97 163 cm

#### **EFF5250**

- Touch Trolley double column low
- Display max. 90 kg
- Electric hight adjustment: 66 cm
- Centres display: 98 164 cm

#### **EFF5200**

- Touch Trolley double column
- Display max. 110 kg
- Electric hight adjustment: 66 cm
- Centres display: 120 186 cm

Digital monitor support









#### EFK6200

- Tilt table standard, Storage Cabinet optional (max. 70kg)
- Electric height adjustment: 67 cm
- Horizontal height (excl. display) 77-144 cm
  Vertical height Centres display: 79-146 cm

#### **SKT001**

- SKT001 Smart Kapp Trolley
- ErgoFrame for Smart Kapp 42"
- With 75mm castors, 2 with break

#### **EFE0100**

- Mobile Trolley rotatable projector frame
- Electric height adjustment: 66 cm
- Suitable for board height: 123 153 cm
- Height bottom side of board: 26 92 cm

#### EBW0200

- Wallmount Digibord lift universal
- · Electric height adjustment: 60 cm
- Suitable for board height: 123-153cm
- Height bottom side of board: 51-111 cm

Digital monitor support









#### SCD7450

- ErgoLift Vision
- Monitor desk mounting
- · Including height adjustable gas spring
- max. 8 kg

#### **EFFW002**

- Wall bracket fixed with horizontal fine tuning
- Display max 150 Kg
  Including theft protection
- The wall bracket has a service tilt position

#### **ErgoXS Kiosk**

- Kiosk for touchscreen
- Complete custom made KioskMore information on request

#### **EFSPG**

- Height adjustbale lectern
- Electric hight adjustment: 50 cm
- Working surface: 70 120 cm
- Option: Other colours



#### Guarantee

ScoreMedi chairs are produced according to high quality standards and long lasting materials, with:

- Life-long guarantee on the gas lift
- 5-year guarantee on all metal parts
- 2-year guarantee on upholstery if used for its intended purpose
- 2-year guarantee on electronic components
- Only valid if provided with undamaged product sticker

#### **Delivery conditions**

On all our current and future quotations, assignments and other agreements apply to the 'Metaalunie conditions' deposited at the Registry of the District Court in Rotterdam on 1 January 2014. Publication of the Metaalunie, P.O. Box 2600, 3430 GA Nieuwegein. These conditions are available on our website www.scorenl.com and are sent upon request. When (general) conditions on this page differ from 'Metaalunie conditions', the conditions on this page are leading.

#### **Delivery Conditions**

- ScoreMedi sells to resellers only
- Packaging: All products are appropriately packed in cardboard boxes. The chairs are packed knocked down in boxes.
- Every effort has been made to ensure that all information is correct at the time of going to press. Prices
  and product specifications are subject to change without notice Dutch 'Metaalunie' conditions of sale
  apply to all deliveries, these are available on request.
- Mentioned measurements in this catalogue are approximate.
   For exact measurements of your product, please contact ScoreMedi customer services per e-mail export@scorenl.com or by telephone +31 (0)594 554 000
- © Score BV 2015. Product specifications are subject to change without notice. Errors and omissions excepted.



# How to recognise a good working chair

- The back supports the lumbar area of the back.
- Seat and back are finished in reliable and easy to clean material. The seat surface must not be too smooth.
- The chair rotates smoothly and is easy to adjust in height
- For flexible workplaces the chair is simple and easy to adjust to the wishes of the user.
- A five star base and a large outline for a good stability and security of the chair.
- The back is slightly and moderately curved
- 7 If possible the chair should have armrests that are adjustable in height and width.
- The angle between the back and the seat is aproximately 90°.
- The size of the seat has to be large enough so the user can change his seating position regularly and if possible provided with a seat slide for tall people.
- The seat is nearly flat and rounded on the frontside.
- The robust foot support has a comprehensive size, so that the feet can be moved and easy to adjust to the wishes of the user



scorenl.com 65

## your ScoreMedi dealer



ScoreMedi Feithspark 5 NL-9356 BX TOLBERT The Netherlands T. +31 (0)594-554000 F. +31 (0)594-554040 E. info@scorenl.com