

# SciCan HYDRIM G4

Washer-Disinfector





# LEADERSHIP in Infection Control

Instrument washing is the first step in the sterilisation process, which minimizes the physical handling of instruments and the many steps involved with manual cleaning such as pre-soaking, scrubbing and drying instruments. In addition to meeting the requirements of various guidelines and controls, automated washing and disinfection provides a safe, effective and efficient way to clean instruments, allowing staff to focus on the most important thing in the dental office, the patient.

Through a sustained legacy of product innovation and refinement, SciCan developed the HYDR/M® Washer-Disinfectors, which provide a suitable solution for nearly every office, whether as a stand-alone or counter-top unit.



Originally founded in 1957, SciCan develops and manufactures highly innovative infection control products that address the need for speed, flexibility, and efficiency in today's environments.

In 1989, SciCan developed and produced an internationally recognized infection control innovation, the STAT/M<sup>®</sup> Cassette Autoclave. Over the next quarter century, SciCan continued to be at the forefront of technology with the release of the HYDR/M<sup>®</sup> Instrument Washer-Disinfectors, BRAVO<sup>™</sup> Chamber Autoclaves, and G4 Networking Technology.

SciCan is a global leader in infection control specializing in dentistry and ophthalmology in more than 100 countries around the world. The portfolio of products continues to grow to address market needs; with innovations such as the STAT $MATIC^{TM}$  Smart, our handpiece cleaning and maintenance unit, and the OPT $IM^{®}$  1 Cleaner and Disinfectant.

In 2007, SciCan opened the European headquarters, located in Germany. Our team consists of highly motivated and technically informed individuals whose network of authorities, infection control specialists and other manufacturers allow us to provide legally compliant and evidence-based information. We work closely with specialists in the dental and medical field, enabling us to provide practical guidance and help drive product improvements that will benefit our customers.

It is very important to me and my team, especially in the time of online sales, to offer you not only the best products but also a service that makes our customers feel well advised and cared for. Please don't hesitate to contact our office for any infection control related questions.

All the best,

**Stefan Helsing (Managing Director)** 

## HYDRIM G4 Instrument Washer-Disinfectors

**HYDRIM G4** automated instrument washer-disinfectors are the first step in the sterilisation process.



#### Reliable

Both models are designed in accordance with EN ISO 15883. The washer- disinfectors have validated cycles to ensure repeatable performance. HYDRIM meets all EU Standards and RKI Requirements related to washer-disinfectors.



#### Safe

Automated washer-disinfectors reduce physical handling of instruments, decreasing the risk of exposure and injuries. HYDR/M G4 ensures that every set of instruments receive the same validated cleaning process by dosing the correct amount of detergent with each cycle.



Active air drying technology with hepa filter quickly dries the instruments and allows them to immediately be transferred to the next step of instrument reprocessing, sterilisation.



## Capacity

Two unit sizes (table-top and under-thecounter configurations) with different options for baskets and adaptor ensure you have a unit that meets the needs of any practice. HYDRIM M2 G4 has a large chamber capacity, allowing offices to turn over 1500 instruments in a 10 hour day.\* HYDRIM C61WD has a 6 full-size cassette capacity, allowing offices to turn over 120 instruments in just 60 minutes - start to dry.\*



### **Compact Design**

The HYDRIM C61WD, as a table top unit, is perfect for smaller offices and the HYDRIM M2 G4 is specially designed for medium and large offices with 5 or more operatories. It can be installed under the counter or as a freestanding unit. The cleaning solution is stored in the unit, so there is no extra storage space required.



## **G4 Technology**

Allows for reliable load release: connects and sends cycle data to your smart devices or computer, providing easily accessible cycle data, maintenance information and service logs. Should you wish, G4 technology can connect your HYDR/M to specialized technicians, which allows for remote support.

<sup>\*</sup>Actual cycle times will vary with incoming water temperature and pressure.



## **Cleaning**

Cleaning is one of the most important steps in the instrument reprocessing procedure. In order to achieve effective disinfection and sterilisation, the instruments need to properly be cleaned first. Washer-Disinfectors have been proven to be the most safe and effective way to clean and disinfect instruments, which is supported by many regulating authorities and dentists worldwide.

The powerful cleaning and disinfection units are available in two sizes, HYDR/M M2 G4 and HYDR/M C61WD. Both units are made of robust stainless steel and offer, with a comprehensive range of accessories,



solutions for almost every office, either as table-top or under-the-counter unit. No extra detergent space is required as the patented cleaning solution is stored inside the unit. HYDR/M washer-disinfectors are user-friendly, safe and effective, allowing for thorough cleaning as well as thermal disinfection at 93°C.

By default all HYDR/M units offer active air drying with a hepa filter, protecting instruments from recontamination and corrosion. As standard, the trolleys and the dosing pump for the liquid cleaner are also included in the scope of delivery.



# Conformity

HYDR/M M2 G4 and C61 WD G4 are produced in conformity with the following directives and standards:

93/42/EEC	Medical device class IIa (European Directive for Medical Devices)	EN 1717	Protection against Pollution of Potable Water
EN ISO 15883-1/-2	Washer-Disinfectors	EN ISO mana - 13485:2016 Requ	Medical devices – Quality management systems –
EN 61010-1 /-2-040	Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use		Requirements for regulatory purposes
		EN ISO	Application of risk management
EN 61326-1	Electrial equipment for measurement, control and laboratory use – EMC requirements	14971:2012	to medical devices
		KIWA certified	

## **G4 Technology**

A special feature of HYDR/M units is the innovative G4 technology. A large touch screen provides in-depth cycle info and allows users to view current operation.

With an integrated Ethernet port, HYDR/M can connect to the office network and send cycle data to your smart devices or computer, providing easily accessible cycle data, maintenance information and service logs.

To help optimize office processes, the HYDR/M's can be configured to email cycle information or error messages directly to office staff or service technicians. Cycle data is automatically saved internally, on a USB and can also be emailed or printed with a network printer, a feature that has been specifically designed for meeting the growing legal demand of physical documentation of cycle data.

The HYDRIM G4 units have a traceability features that requires a user code when releasing a load.



# **HYDRIM M2 Specifications**



Size	Dimensions: (w x h x d)	598 x 850 x 600 mm
	Depth with door open	1200 mm
	Weight	90 kg
Cycle Times*	Rinse and Hold	18 mins
	Regular Wash + Dry**	35 mins. + 30 mins.
	Heavy Duty Wash with Disinfection + Dry	60 mins. + 30 mins.
Water Consumption Per Cycle†	Rinse and Hold	16 litres
	Regular Wash	32 litres
	Heavy Duty Wash & Disinfection	40 litres
Electrical Connection‡	Electrical Rating	230-240V, 50 Hz or 60 Hz, 12A or 13A, single phase
Water and Drain Connections	Hot and Cold Water Tap Connection	3/4" Garden hose, male
	Recommended Hot Water Temperature	60°C
	Cold Water Temperature	< 30°C
	Inlet Water Pressure	2 - 5 bar
	Drain	2 cm

<sup>\*</sup> Actual cycle times will vary with incoming water temperature and pressure.

\*\* This cycle DOES NOT provide disinfection and is not available for use. This cycle can added by a technician.

† Water consumption includes drying

‡ Electrical requirements are model specific

# **HYDRIM M2 Rack Configurations**

#### **Configuration 1**





Vertical Instrument Rack 01-110411S



Hygiene Basket 01-109967S



Basket with Hinged Lid 01-109966S

#### **Configuration 2**





Vertical Instrument Rack 01-110411S



Mesh Basket 01-114818



Bar for Scaler Tip with Torque Tool 01-114841



LCS Adapter 01-114405S

## Additional Accessories

Adapter for Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

#### **Configuration 3**





Mesh Basket 01-114818



STATIM 2000 Basket 01-107240



Bar for Scaler Tip with Torque Tool 01-114841



Multi-Use Bar Accessory 01-114842



LCS Adapter 01-114405\$

#### Additional Accessories

Adapter for Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

Adapter for Surgical Suction Tubes

#### **Configuration 4**





Mesh Basket 01-114817



Mesh Basket 01-114818



LCS Adapter

## Additional Accessories

Adapter for Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

# **HYDRIM C61WD Specifications**



Size	Dimensions: (w x h x d)	598 x 520 x 526 mm
	Depth with door open	829 mm
	Weight	44 kg
Cycle Times*	Rinse and Hold	5 mins
	Regular Wash + Dry**	26 mins. + 10 mins.
	Heavy Duty Wash with Disinfection + Dry	42 mins. + 10 mins.
Water Consumption Per Cycle†	Rinse and Hold	11 litres
	Regular Wash	11 litres
	Heavy Duty Wash & Disinfection	30 litres
Electrical Connection‡	Electrical Rating	208-240V or 200-230V, 50 Hz or 60 Hz, 12A, single phase
Water and Drain Connections	Hot and Cold Water Tap Connection	3/4" Garden hose, male
	Recommended Hot Water Temperature	60°C
	Cold Water Temperature	< 30°C
	Inlet Water Pressure	1 - 10 bar
	Drain	2 cm

<sup>\*</sup> Actual cycle times will vary with incoming water temperature and pressure.

\*\* This cycle DOES NOT provide disinfection and is not available for use. This cycle can added by a technician.

† Water consumption includes drying

‡ Electrical requirements are model specific

# **HYDRIM C61WD Rack Configurations**

#### **Configuration 1**





3 Cassette / 2 Basket Rack 01-113253



Handpiece system LCS 01-113625



Instrument Rack 01-113255



Bar for Scaler Tip with Torque Tool 01-114841

#### Additional Accessories

Adapter for . Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

#### **Configuration 2**





Handpiece system LCS 01-113625



Vertical Instrument Rack 01-113255



Bar for Scaler Tip with Torque Tool 01-114841



STATIM 2000 Basket 01-107240



Basket Rack 01-113257



Lower Trolley Basket 01-114942

#### Additional Accessories

Adapter for Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

#### **Configuration 3**





3 Cassette / 2 Basket Rack 01-113253



Handpiece system LCS 01-113625



Bar for Scaler Tip with Torque Tool 01-114841



Multi-Use Bar Accessory 01-114842

#### Additional Accessories

Adapter for Handpieces 01-114845

Metal Plate Holder for Bars 01-114846

Adapter for Surgical Suction Tubes 01-114844

#### **Configuration 4**





Full Basket 01-113545



Basket Rack 01-113257



Basket 01-107240



## **HYDROS** - Water Treatment System

for use with washer-disinfectors

Bad water quality can lead to discoloration and calcium deposits in the machine. Connecting the washer-disinfector to a R/O water treatment system is therefore recommended to achieve optimal cleaning and support the longevity of your machine.

Demineralized water (R/O water) is also recommended in the RKI guideline from 2012 (Hygiene requirements for the reprocessing of medical devices) for the final rinse in washer-disinfectors.

HYDROS has a special multi-layered filter that removes several unwanted components of the water, step by step.



### **User Friendly Operation**

Easy exchange of the filter cartridge



#### **Space Saving Installation**

Horizontal and vertical installations possible



### Easy To Use

Suited for units with hot water connection (up to 60°C)



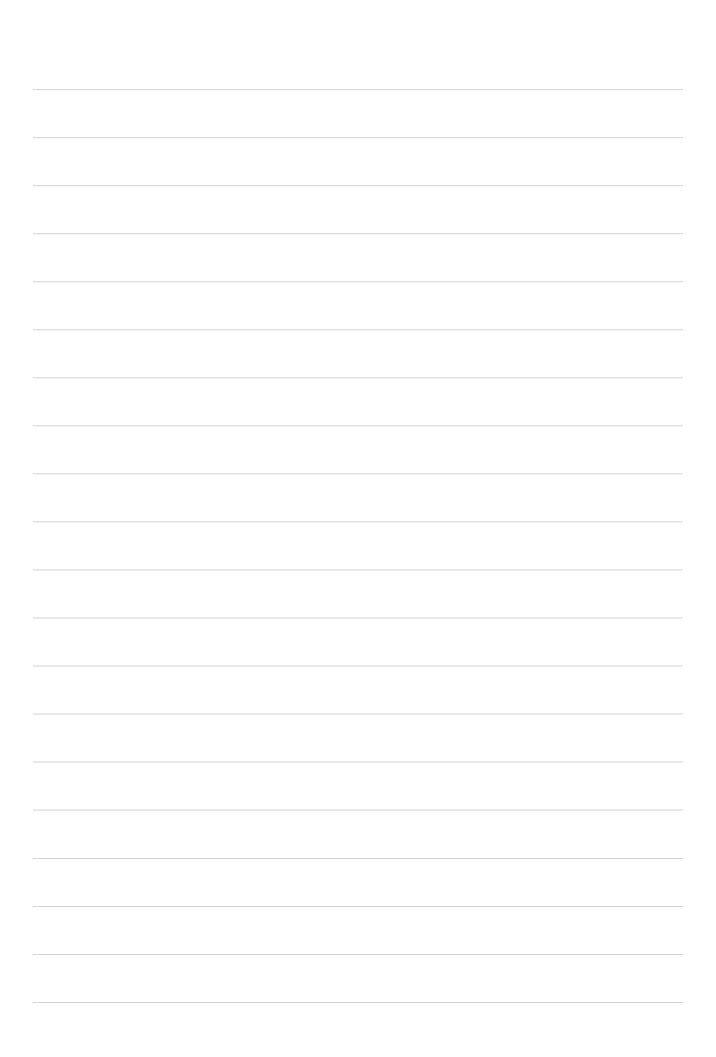
Technical Specifications				
Capacity at a carbonate hardness of 10° dH *	5000			
Operating pressure	6 bar			
Water intake temperature	4 – 60°C			
Flow at 1 bar pressure loss	850 l/h			
Nominal flow	300l/h			
Pressure loss at nominal flow	0.45 bar			
Dimensions (width/depth/height)	288/255/550 mm			
Weight (dry/wet)	18 / 24 kg			
Connections (input/output)	G1" / G3/4"			

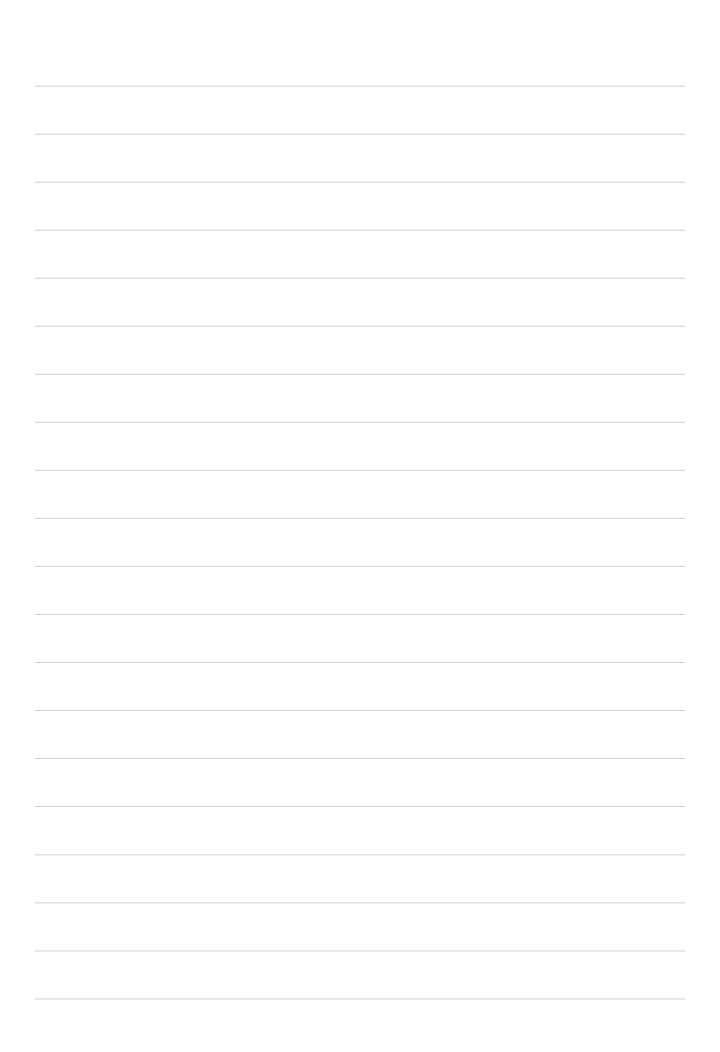
<sup>\*</sup> The stated capacity is a guide value only, that may vary by +/- 20% depending on local water quality and machine type.

# SciCan's Full Spectrum Solutions

Helping you get the most out of your sterilisation area and the equipment you put in it.







Manufactured by: CE SciCan Ltd. 0123

1440 Don Mills Rd., Toronto, ON, Canada, M3B 3P9 Tel: 416-445-1600 Toll free: 1-800-667-7733 customerservice@scican.com

† Manufactured by:

SycoTec GmbH & Co.KG

Wangener Strasse 78, 88299 Leutkirch, Deutschland Tel: +49 7561 86-0 info@sycotec.eu EU Representative & Distributed by:

SciCan GmbH

Wangener Strasse 78
88299 Leutkirch, Deutschland
Tel: +49 (0)7561 98343 - 0
Fax: +49 (0)7561 98343 - 699
customerservice\_eu@scican.com

Office for Swiss Customers:

SciCan Medtech AG

Alpenstrasse 14
6300 Zug, Switzerland
Tel: +41 (0) 41-727 7027
Fax: +41 (0) 41-727 7029
switzerland@scican.com

