INTEGRA



Linear Stand Short Linear Stand Charging Stations for Linear Stand **Operating Instructions**

CEUKDeclaration of conformity INTEGRA Biosciences AG – 7205 Zizers, Switzerland declares on its own responsibility to the

Description	Models	
Linear Stands	3214, 3215	
Charging Station fo	r Linear Stand 3217	
Charging/Communi	cation Station for Linear Stand 3218	
comply with:		
EU Directives	Scope	Date effective
2014/35/EU	Low voltage directive (LVD)	20.04.2016
2014/30/EU	Electromagnetic compatibility (EMC)	20.04.2016
2012/19/EC	Waste electrical and electronic equipment (WEEE)	14.02.2014
2011/65/EU	Restriction of hazardous substances (RoHS)	03.01.2013
EU Regulation	Scope	Date effective
1907/2006	Registration, evaluation, authorisation and restriction of chemicals (REACH)	01.06.2007
EU Standards	Scope	
EN 9001:2015	Quality Management	
EN 61010-1:2010	Safety general laboratory equipment	
EN 61326-1:2013	Electromagnetic compatibility laboratory equip	ment

GBR Regulations	Scope	Date effective
S.I. 2016/1101	Electrical equipment safety	08.12.2016
S.I. 2016/1091	Electromagnetic compatibility (EMC)	08.12.2016
S.I. 2013/3113	Waste electrical and electronic equipment (WEEE)	01.01.2019
S.I. 2012/3032	Restriction of hazardous substances (RoHS)	02.01.2013
GBR Standards	Scope	
BS 61010-1:2010	Safety general laboratory equipment	
BS 63000:2018	Restriction of hazardous substances (RoHS)	

USA Regulations	Scope
47 CFR Part 15 (FCC)	Electromagnetic compatibility (EMC)
17 CFR Parts 240 & 249b Dodd frank "Conflict minerals"	
27 CCR Parts 25102- 27001	Proposition 65: The safe drinking water and toxic enforcement act
USA Standards	Scope
UL 61010-1:2012	Safety general laboratory equipment

CAN Standards	Scope
CSA-C22.2 No. 61010-1	Safety general laboratory equipment

CHN Regulations	Scope	Date effective
Order 32/2016	Restriction of hazardous substances (RoHS)	01.07.2016
CHN Standards	Scope	
SJ/T 11364-2014	Restriction of hazardous substances (RoHS)	

Zizers, September 10, 2021

Urs Hartmann CEO

Thomas Neher Quality Manager

Table of Contents

1	Introduction	4
	Installation	
3	Disposal	6
4	Accessories	6

1 Introduction

1.1 Intended use

The linear stands are used to hang up your INTEGRA Biosciences pipettes.

The charging station and the charging/communication station, here charging stations for short, are mounted on the linear stand (#3214 or #3215) to charge VIAFLO/ VOYAGER electronic pipettes from INTEGRA Biosciences. Using the charging/ communication station, the pipettes can be connected to VIALINK via a PC. VIALINK allows the user to upload/download custom programs, images, firmware updates and service history to and from VIAFLO and VOYAGER pipettes.

The charging stations have been designed for use in a laboratory. They shall be used in a dry and dust-free location with a temperature of 5-40 °C and a maximal (non-condensing) relative humidity of 80 %.

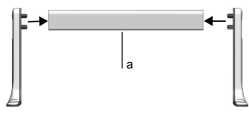
1.2 Safety notes

- 1) Do not use the charging stations in an atmosphere with danger of explosion.
- 2) Use an original INTEGRA Biosciences mains adapter (#3216) only.
- Prolonged exposure of charging stations to UV-light can cause discoloration and/or yellowing of the plastic housing. This will not affect the performance of the device in any way.

Please visit our website <u>www.integra-biosciences.com</u> on a regular basis for up to date information regarding REACH classified chemicals contained in our products.

2 Installation

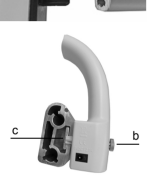
2.1 Assembling the linear stand



Push the upper ends of the two support feet into the connecting rail (a).

2.2 Mounting the charging stations

Note: The charging stations (#3217, #3218), linear stand (#3214, #3215) and mains adapter (#3216) must be ordered separately.



1) Take the linear stand and pull one of the two support feet off the connecting rail.

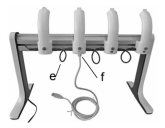
- 2) Loosen the screw (b) on the charging station and slide the rectangular washer (c) of the charging station on the connecting rail.
- Move the charging station to the desired position and tighten the screw.
- 4) Mount additional charging stations, if desired.



5) Insert the plug (d) of mains adapter into the bottom of the removed support foot and guide it through the foot.



- 6) Pass the cable through the horizontal slot of the connecting rail.
- 7) Connect the plug (d) with the charging station.



- 8) Push the support foot back on the Linear stand.
- 9) Connect the charging stations serially using the connection cable (e).
- 10) Insert the plug of the USB cable (f) into the socket of the charging/communication station, if applicable.

3 Disposal



The linear stands can be disposed of with municipal waste. The charging stations and the mains adapter must not be disposed of with unsorted municipal waste. Do not dispose them in a fire.

Dispose of the charging stations and the mains adapter in accordance with the laws and regulations in your area governing disposal of devices. In certain regions and countries, e.g. in all EU member states, the distributor is obliged to take back this product free of charge at the end of life. Please contact your local distributor for more details.

4 Accessories

Accessories

Part No.

Short linear stand	holds up to 2 charging stations	3214
Linear stand	holds up to 4 charging stations	3215
Mains adapter	for use with linear stand (100–240 VAC, 50/60 Hz)	3216
Charging station for linear stand	for INTEGRA electronic pipettes (incl. connection cable)	3217
Charging/communi- cation station for linear stand	for INTEGRA electronic pipettes (incl. connection cable and USB cable)	3218

Imprint

© 2022 INTEGRA Biosciences AG

Manufacturer

INTEGRA Biosciences AG

CH-7205 Zizers, Switzerland T +41 81 286 95 30 F +41 81 286 95 33 INTEGRA Biosciences Corp.

Hudson, NH 03051, USA T +1 603 578 5800 F +1 603 577 5529

info@integra-biosciences.com www.integra-biosciences.com