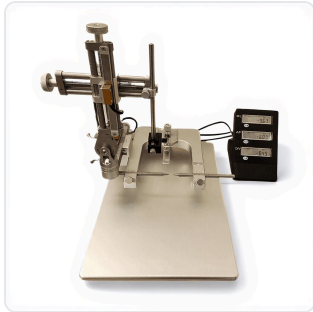


DATASHEET · STEREOTAXIC COMPLETE SYSTEMS

Stereotaxic Digital Device.

DA
CS-ST

SKU CS-ST-SM100D/CS-ST-SM200D/CS-ST-SR100D/CS-ST-SR200D Spec v1 Rev. 2026-06-25



PRODUCT FAMILY
ANIMAL MODEL
APPLICATION
COUNTRY OF ORIGIN
MFG. STANDARD
LOT TRACEABLE **No**
VERIFIED **Spec v1 · 2026-06-25**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

PRODUCT TYPE	variable	ARM	Single, Double
POSITIONING_SYSTEM	X/Y/Z three-dimensional coordinates	COORDINATE_SCALES	main and vernier scales
GUIDE_RAILS	triangular guide rails	REFERENCE_POINTS	bregma, lambda, sagittal suture, external auditory meatus, tooth
INCISOR_CLAMP_POSITION	3.3±0.4mm below centerline connecting left and right ear bars	TRANSMISSION_MECHANISM	combination of screw rod and rc mechanisms
ARM_CONFIGURATION	rotating operating arms with universal contact points	AUTOMATION LEVEL	manual
SPECIES	Mouse, Rat	DISPLAY TYPE	Digital
RESEARCH DOMAIN	Addiction Research, Behavioral Pharmacology, Learning and Memory, Motor Function, Neurodegeneration, Neuroscience, Pain Research	DIMENSIONS L×W×H (MM)	30.0 × 25.0 × 25.0
WEIGHT (KG)	18.08	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Stereotaxic Digital Device	CS-ST-SM100D/CS-ST-SM200D/CS-ST-SR100D/CS-ST-SR200D



Scope.

INFO@CONDUCTSCIENCE.COM

CONDUCTSCIENCE.COM

CS-STC-SM100D/CS-STC-SM200D/CS-STC-SR100D/CS-STC-SR
DATASHEET 1 / 3

DATASHEET · STEREOTAXIC COMPLETE SYSTEMS

Stereotaxic Digital Device.

DA
CS-S1

SKU CS-STC-SM100D/CS-STC-SM200D/CS-STC-SR100D/CS-STC-SR200D Spec v1 Rev. 2026-06-25

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM
Stereotaxic Digital Device

MATERIALS REFERENCE

0 MATERIAL

CODE	DESCRIPTION	PROPERTIES	USED IN
------	-------------	------------	---------

Cross-reference.

DATASHEET · STEREOTAXIC COMPLETE SYSTEMS

Stereotaxic Digital Device.

DA
CS-S1

SKU CS-STC-SM100D/CS-STC-SM200D/CS-STC-SR100D/CS-STC-SR200D Spec v1 Rev. 2026-06-25

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COMI

OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

ANIMAL COMPATIBILITY

BY SPECIES

NOTES

USE & S

SPECIES	BODY WEIGHT	CHAMBER FIT
---------	-------------	-------------

CONTINUOUSLY VERIFIED · SPEC V1

Specifications verified against current published product data. Verified 2026-06-25 · Since 2026-06-25.

Cite: ConductScience CS-STC-SM100D/CS-STC-SM200D/CS-STC-SR100D/CS-STC-SR200D, Spec v1, 2026-06-25.
conductscience.com/lab/stereotaxic-digital-device

INFO@CONDUCTSCIENCE.COM

CONDUCTSCIENCE.COM

CS-STC-SM100D/CS-STC-SM200D/CS-STC-SR100D/CS-STC-SR
DATASHEET **3 / 3**