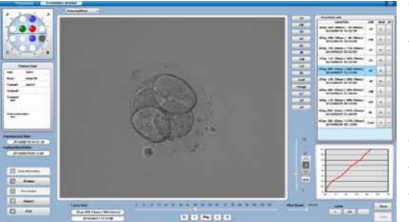
Advanced yet, Simple! Experience our Time-Lapse Imaging Software, the "Phototune"



The Phototune allows the user to Create, Edit & Alter every single shot taken by the CCM-iBIS, and produce a movie based on the user's choice of Lighting, Exposure & Subtitles. This is unquestionably, the most user-friendly time-lapse software released by far and has taken the time-lapse imaging possibilities to a whole new level.



Gas sampling port conveniently located in the front of the unit.



Equipped with all the necessary alarm systems and unique airflow sensors.

SPECIFICATIONS

MODEL CCM-iBIS

	Model	CCM-iBIS-SG
Main body	External dimensions	(W)382mm×(D)590mm×(H)219mm *(Projections excluded)
	Number of Incubation Chambers	9 (12-Well miniGPS dish)
	Inside-chamber dimensions	62 mm (W) x 65 mm (D) x 17 mm (H) Capacity: Approx. 69 ml
	Humidification method	Non humidification
	Power supply	AC100V, 5A, 50/60Hz
	Weight of the main body	Approx. 30kg
Optical system	Camera	1.3-million-pixel CCD camera, 4.86 mm x 3.62 mm imaging size
	Objective lens	Lens (10 x) for biological microscopes
	Light source for illumination	Red LED (Peak wavelength: 623 nm)



[Please contact us below]

Email: astec-japan@astec-bio.com TEL: +81-92-935-5666

Or your local ASTEC distributor

www.astec-bio.com/global/



Time-lapsing made Affordable & Easy!



CCM-iBIS

Innovative Blastocyst Incubation System

Good things come in small packages!



As a leading manufacturer of IVF/Research laboratory equipment, we value our customer's opinion and constantly strive to meet their demands; therefore we have invested a considerable amount of time and resources to make our units more compact, robust and user friendly. The CCM-iBIS is smaller, smarter and spectacularly more stable than its competitors by a milestone!



The upper Lids have been skillfully built with grade A Japanese Steel, curved to perfection, which allows extra room & flexibility to the user, while opening and closing the chambers. (The Red LED Light Source is built & engineered securely into the lid.)



Nine small incubation chambers completely separated, securely incubate the embryos without disturbing one another. Each chamber is designed to hold one dish firmly in place, utilizing unique dish holders for maximum stability and steadiness during the entire process.



Small & completely separated incubation chamber with a unique dish holder.



*Designated dish is commercially available worldwide at an affordable price.

(*Prices may vary for each market. Please contact your local distributors for more information.)