

Title	Exhausting Device for Anatomic Operation			
Abstract	An exhausting device includes an anatomic table having a bearing table surface and a laminar air flow generator having an inlet and an outlet and disposed above the table to cover an inner part of the bearing table surface.			
Description	A local exhaust ventilation to control the spread of gaseous formaldehyde and to reduce formaldehyde exposure of the labors engaged in processing anatomy.			
Applicable Targets	 Air conditioning and Hydropower Engineering industry Medical facilities and other units with anatomy rooms 			
Remark	In the past have handled several technology transfer to 4 domestic A/C companies.			
Patent Status	Approved by	Type	Patent No.	Filed
	U.S.	Invention	6694892B2	2001/12/3
	R.O.C.	Invention	164610	2001/8/6

Discription & Figures



▲ The exhausting device for anatomic operation