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	<ol> <li>Air conditioning and Hydropower Engineering industry</li> <li>Medical facilities and other units with anatomy rooms</li> </ol>			
Remark	In the past have handled several technology transfer to 4 domestic A/C companies.			
Patent Status	Approved by	Туре	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