## PHARMACY AND POISONS ORDINANCE (Chapter 138)

## DIRECTION MADE BY THE DISCIPLINARY COMMITTEE OF THE PHARMACY AND POISONS BOARD OF HONG KONG

It is hereby notified that a Disciplinary Committee appointed by the Pharmacy and Poisons Board of Hong Kong under section 15 of the Pharmacy and Poisons Ordinance (Chapter 138, Laws of Hong Kong) to inquire into the conduct of an authorized seller of poisons, namely Top Good Dispensary Limited, at Shop 3A, Ground Floor, 42 Parkes Street, Jordan, Kowloon, has conducted an inquiry on 12 April 2022 in accordance with section 16 of the Pharmacy and Poisons Ordinance.

The said Committee was satisfied after the inquiry that Top Good Dispensary Limited had been guilty of misconduct in that at the material time, Top Good Dispensary Limited, an authorized seller of poisons, and its employee, Mr. LI Fuk-hung, were convicted of the following offences under the Pharmacy and Poisons Ordinance on 27 September 2021 at Kwun Tong Magistrates' Courts for which the following orders were imposed:—

-		-	
Date of Offence	Person Convicted	Offence	Order (Fined)
2 September 2020	Top Good Dispensary Limited	Illegal sale of unregistered pharmaceutical products	HK\$20,000
	LI Fuk-hung	Illegal sale of unregistered pharmaceutical products	HK\$20,000

In addition, the said Committee was satisfied that Top Good Dispensary Limited, an authorized seller of poisons, had failed to comply with sections 1.4b, 2e and 2f of the Code of Practice for Authorized Seller of Poisons.

It is further notified that under section 16(2)(b) of the Pharmacy and Poisons Ordinance, the said Committee directed that Top Good Dispensary Limited be disqualified from being an authorized seller of poisons for a period of 14 days with effect from 25 May 2022. The said Committee added that its direction should be published in the Government of the Hong Kong Special Administrative Region Gazette with an account of the proceedings.

CHIU Pui-yin Chairman, Disciplinary Committee of the Pharmacy and Poisons Board of Hong Kong