

1. Record Nr.	UNINA9910851981303321
Titolo	Laboratory Manual for Mohs Micrographic Surgery : Frozen Tissue Processing // edited by Camille McKay, Kishwer S. Nehal
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer , 2024
ISBN	3-031-52434-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (241 pages)
Disciplina	616.99477059
Soggetti	Dermatology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction/Mission Statement -- History of Mohs Surgery -- Accessioning and Labelling -- Mapping, Inking and Orientation -- Embedding -- Microtomy -- Staining and Coverslipping -- Special site surgery tissue processing techniques -- Immunohistochemistry -- Pitfalls in processing -- Daily Maintenance and Decontamination process -- Handling and storage of Hazardous and Non-hazardous -- Lab design, equipment, staffing, workflow -- Ergonomics -- Regulatory Standards and Importance of Quality Assurance.
Sommario/riassunto	This manual provides a thorough and up-to-date reference on the Mohs tissue processing technique. Mohs micrographic surgery is a distinct surgical and tissue processing technique that allows comprehensive margin control for high-risk skin cancers with the highest cure rate. Mohs micrographic surgery entails expertise in Mohs tissue frozen section processing in a fully licensed Mohs laboratory. Laboratory Manual for Mohs Micrographic Surgery Frozen Tissue Processing provides extensive practical guidance on optimal management from the leading experts in the field including perspectives from Mohs technicians, laboratory managers, Mohs surgeons and regulatory affairs. It covers the Mohs lab training curriculum for technicians and Micrographic Surgery and Dermatologic Oncology fellows and therefore is an extremely valuable resource for any healthcare professional in the Mohs micrographic surgery field.

