Record Nr.	UNINA9910720085603321
Titolo	Patient Reported Outcomes and Quality of Life in Surgery / / Thanos Athanasiou, Vanash Patel, and Ara Darzi, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer Nature Switzerland AG, , [2023] ©2023
ISBN	3-031-27597-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (245 pages)
Disciplina	362.1
Soggetti	Outcome Assessment, Health Care General Surgery Patient Satisfaction Quality of Life Outcome assessment (Medical care) Surgery Patient satisfaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Quality of Life Theory Statistical Methods for PROMS and QoL Research Methods for PROMS and QoL Methodology for Systematic Reviews on Measurement Properties of Patient Reported Outcome Measures (PROMS) Quality of life as endpoint in surgical randomised controlled trials The role of Patient Reported Outcomes Measures (PROMS) and Health-related Quality-of-Life (HRQoL) in Economic Analysis Quality of Life following Bariatric and Metabolic Surgery Quality of life after upper GI Surgery Patient-reported quality of life after pancreatic and liver surgery Quality of Life in Head & Neck Surgical Oncology and Thyroid Surgery Quality of Life and Patient Reported Outcomes in Breast Cancer Quality of Life After Colorectal Surgery Quality of life after lung cancer surgery Health-Related Quality of Life and Patient Reported Outcome Measures following Transplantation Surgery.
Sommario/riassunto	This book provides a guide to the assessment of quality of life and patient reported outcomes measures in general surgery. The rapidly

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emerging field helps contextualise patients and helps the decisionmaking process within health economics, bedside medicine, public health, and health policy. All subspecialties of general surgery are covered, as well as the core principles of quality of life. The book aims to demonstrate how clinicians and policymakers can easily get access to a single source of patient reported outcomes measures and quality of life evidence to help them make the best-informed decisions in the field of general surgery. This book is relevant to healthcare managers, doctors, allied health professionals, healthcare scientists, consultants, healthcare economists, and medical statisticians working in healthcare.