1. Record Nr. UNINA9910583390403321 Autore Shay Anthony Titolo Assistive technology service delivery [[electronic resource]]: a practical guide for disability and employment professionals / / edited by Anthony F. Shay London, United Kingdom:,: Academic Press, an imprint of Elsevier,, Pubbl/distr/stampa [2019] ©2019 **ISBN** 0-12-812980-8 0-12-812979-4 1 online resource (262 pages): illustrations Descrizione fisica Disciplina 681.761 Soggetti Self-help devices for people with disabilities Assistive computer technology Self-Help Devices Therapy, Computer-Assisted Rehabilitation, Vocational Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Accommodation System: Self -- Accommodation System: Other -- The Nota di contenuto accommodation System: Environment -- Accommodation System: Accommodations -- Accommodation System: Situated experience --Overview of the assistive technology service delivery process: An international perspective -- Referral, intake, and assessment -- Plan development, recommendations, and report writing -- Problem-solving -- Assistive technology design and fabrication -- Implementation. training, support, and maintenance -- Follow-up, follow along, service completion, and outcomes -- Evidence-based practice --Consideration of underserved groups and lower resourced environments -- On technology abandonment or discontinuance --Assistive technology techniques, tools, and tips. Sommario/riassunto Assistive Technology Service Delivery: A Practical Guide for Disability and Employment Professionals provides professionals working in

vocational rehabilitation with the guidelines and methodologies they

need to carry out their daily work at a high standard. Crucially, the techniques and tools described in the book are based on evidence gathered in rigorous research. Chapters cover an introduction to the accommodations system, the role of assistive technology as an accommodation and evidence-based practice in vocational rehabilitation, the service delivery process, from referral, through technology procurement and implementation, to the monitoring of outcomes. Drawing on their extensive experience, the authors then present techniques, tools and tips for assistive technology service delivery, with illustrative case study examples. Written with practicing assistive technology professionals and students in mind, this book translates technical knowledge into content that professionals can understand and readily apply.