1.	Record Nr.	UNINA9910810486503321 Penedo Frank J
	Autore Titolo	Cognitive-behavioral stress management for prostate cancer recovery : facilitator guide / / Frank J. Penedo, Michael H. Antoni, Neil Schneiderman
	Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
	ISBN	0-19-045069-X 0-19-024203-5 1-281-52930-3 9786611529307 0-19-971423-1
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (224 p.)
	Collana	Treatments that work
	Altri autori (Persone)	AntoniMichael H SchneidermanNeil
	Disciplina	616.99/463
	Soggetti	Prostate - Cancer - Patients - Rehabilitation Prostate - Cancer - Psychological aspects Stress management Cognitive therapy Relaxation
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references (p. 205-209).
	Nota di contenuto	Introductory information for facilitators Logistics of the cognitive- behavioral stress management intervention program Session 1: Introduction to the program/Stress awareness and physical responses/8-muscle-group progressive muscle relaxation Session 2: Diaphragmatic breathing and 4-muscle-groups progressive muscle relaxation/Stress awareness and the appraisal process Session 3: Deep breathing and counting with passive progressive muscle relaxation/Sex and sexuality after prostate cancer treatment and automatic thoughts Session 4: Special place imagery/Cognitive distortions Session 5: Relaxation for healing and well- being/Cognitive restructuring Session 6: Autogenic training/Coping I Session 7: Autogenics with visual imagery and positive self-

	suggestions/Coping II Session 8: Mantra meditation/Anger management Session 9: Mindfulness meditation/Assertive communication Session 10: Group favorite relaxation exercise/Social support and program wrap-up.
Sommario/riassunto	Men treated for localized prostate cancer have an excellent medical prognosis, but may have difficulty readjusting to life after surgery as a result of treatment related side effects. Changes in physical functioning and ongoing PSA monitoring due to the possibility of recurrence may bring added stress. Effective stress management is a key factor in increasing quality of life in this population and may play a role in maintaining overall health. Cognitive Behavioral Stress Management (CBSM) and relaxation training constitute the two components of this comprehensive program. Each session provides