Contents

		V	•	Cryotherapy and musculoskeletal system	
Authors		VII		 Cortical versus medullary bone 	15
1.	GENERAL INFORMATION	1		 Magnetic resonance imaging appearance after cryotherapy 	17
•	Introduction to other competitive			- Complications	17
	local adjuvant and ablation technique	1			
	 Definition and principle 	1	3.	CRYO-INDUCED IMMUNIZATION	19
	Radiofrequency ablation	1	•	Mechanisms of immunization	19
	 Microwave ablation 	1		Therapeutic effects and uses of	
	 Laser therapy 	2		cryo-induced immunization	20
	 High-intensity focused ultrasound 	2	•	Future directions	22
	 Irreversible electroporation 	2		Tuture directions	
	 Alcoholic adjuvants 	2	4.	SURGICAL TECHNIQUE	25
	- Phenol	2			
•	The history of therapeutic hypotermia	4	•	Main surgical applications	28
	 From the dawn of civilization to the threshold 		5.	CLINICAL APPLICATIONS: BONE	33
	of the industrial revolution	4			
	 The industrial era and the contribution 		•	Cryotherapy as intraoperative adjuvant after curettage: standard procedure	33
	of James Arnott	4			33
	 From Arnott to Irving S. Cooper 		•	Local adjuvant treatment in bone tumors:	
	 and modern cryotherapy 	5		giant cell tumor (GCT) of bone, cryotherapy and denosumab	55
•	Cryotherapy's fields of application	6		- Generalities	
	Skin tumors	6		GeneralitiesGiant cell tumor and denosumab	55 55
	 Kidney tumors 	6		Treatment effects	5. 5.
	 Liver tumors 	6		- Results	ر 50
	 Tumors of the oral cavity and 				58
	digestive tract	6		- Strategy)(
	 Breast tumors 	6	6	CRYOTHERAPY AS AN	
	 Prostate tumors 	6	0.	ANTIHEMORRHAGIC OR SOLIDIFYING	
_		_		TREATMENT OF BONE TUMORS	73
<u>2.</u>	BASIC SCIENCE	9		TREATMENT OF BONE TOMORS	- 1
•	Cryotherapy as adjuvant/ablative		7	INTRAOPERATIVE CRYOTHERAPY	
	procedure	9	1.	IN SOFT TISSUES TUMORS	89
	 The effects of cryotherapy 	9			
	 Mechanisms of cellular and tissue 		•	Option 1: cryotherapy as a local adjuvant	89
	damage	10	•	Option 2: intraoperative freezing of soft tissue	
	 Immunoreaction 	12		mass for solidification and antihemorrhagic	
	 Technical aspects 	13		purposes	90

IX

CRYOTHERAPY IN ORTHOPAEDIC SURGERY

8.	CRYOTHERAPY AND	
	COMBINED EFFECT	97
9.	CELLULAR STERILIZATION AND REIMPLANTATION OF OSTEOARTICULAR SEGMENTS AFFECTED BY NEOPLASTIC PATHOLOGY	107
•	Introduction	107
•	Surgical techniques	107
	 Classic technique: resection and extracorporeal total immersion 	
	"free freezing"	107
	 The Tsuchiya technique: partial resection and in-situ cryotherapy or "pedicle freezing" 	108
•	Outcomes and discussion	110
•	Clinical results	112
10.	Percutaneous procedures for	
	palliative and therapeutic aims	121
•	Indications	121
•	Surgical technique	122
	 Generalities 	122
	 Probe insertion 	124

	 Imaging guidance 	124
97	 Post-treatment imaging 	125
	 Clinical results of percutaneous cryoablation for palliative purposes Analgesic effect 	1 25 125
107 107 107	 Clinical results of percutaneous cryoablation for therapeutic purposes Bone tumors Soft tissue tumors 	126 126 128
107 108 110 112	 11. COMPLICATIONS The main intra and postoperative complications: an overview Infection Cryo-induced damage of soft tissues Cryo-induced bone damage Joint degeneration Injuries to the nerves and spinal cord 	139 139 139 141 141 142 142
121 122	12. CRYOTHERAPY AND LOCAL RECURRENCE	147
122 124	13. THE CRIO2AR RESEARCH PROJECT	151



