

Contents

• Introduction and aim of the work	2
• Anatomy of the penis	6
• Physiology of erection	21
• Role of oxygen tension in regulation of penile erection	33
• Pathophysiology of erectile dysfunction	38
• Evaluation of erectile dysfunction	49
• Use of nocturnal penile tumescence in evaluation of erectile dysfunction	49
• Use of intracavernous injection of vasoactive drugs in diagnosis of erectile dysfunction	52
• Evaluation of vascular system by Duplex	55
• Evaluation of venous system by cavernosometry	57
• Evaluation of neurogenic erectile dysfunction	58
• Endocrine evaluation of erectile dysfunction	60
• Patients and methods	62
• Results	72
• Discussion	91
• Conclusion	100
• References	101