

References

PREFACE

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CHAPTER 1 CEREBRAL PALSY (CP)

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CHAPTER 2 SPASTIC DIPLEGIA—BILATERAL CP

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CHAPTER 3 MANAGEMENT AND TREATMENT OF SPASTIC DIPLEGIA—BILATERAL CP TO AGE 20

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Section 3.8 The overall musculoskeletal management plan to age 20

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CHAPTER 4 THE ADULT WITH SPASTIC DIPLEGIA—BILATERAL CP

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