# Contents

**Foreword**  
Chitraranjan S. Ranawat  
ix

**Foreword**  
Kamal Deep  
x

**Preface**  
xi

**Contributors**  
xi

1. Role of Computer Navigation in Knee Arthroplasty  
   Anoop Jhurani and Piyush Agarwal  
   1

2. Setting of Navigation in Operating Room, Data Acquisition, and Interpretation  
   Anoop Jhurani, Piyush Agarwal, and Kunal Aneja  
   11

3. Computer-Navigated TKR for Varus and Associated Sagittal Deformity  
   Anoop Jhurani and Piyush Agarwal  
   29

4. Computer-Navigated TKR for Valgus and Associated Sagittal Deformities  
   Anoop Jhurani and Piyush Agarwal  
   49

5. Computer-Navigated TKR for Fixed Flexion Deformity  
   Anoop Jhurani and Piyush Agarwal  
   67

6. Computer-Navigated TKR for Recurvatum Deformity  
   Anoop Jhurani and Piyush Agarwal  
   81

7. Computer-Navigated TKR for Extra-Articular Deformity  
   Anoop Jhurani and Piyush Agarwal  
   91

8. Computer-Navigated TKR in Knees with Retained Hardware  
   Anoop Jhurani and Piyush Agarwal  
   119

9. Computer-Navigated TKR in Special Situations  
   Anoop Jhurani and Piyush Agarwal  
   135

10. UKA with Handheld Robotics  
    Anoop Jhurani, Mukesh Aswal, and Piyush Agarwal  
    157

11. Handheld Robotics in Total Knee Replacement  
    Anoop Jhurani, Mukesh Aswal, and Piyush Agarwal  
    175

**Index**  
194