A Colour Atlas of Pediatric Laparoscopic Surgery
A Colour Atlas of Pediatric Laparoscopic Surgery

Editors
Sanjay Oak
MS MCh MNAMS DNBE FACS FICS FAIS DHRM DHA LLB(Gen) PGDMLS
Professor and Head
Department of Pediatric Surgery
TN Medical College and BYL Nair Hospital
Mumbai

Sandesh Parelkar
MS MCh
Associate Professor

Prakash Agarwal
MS MCh DNBE (Pediatric Surgery)
Lecturer, Department of Pediatric Surgery
TN Medical College and BYL Nair Hospital
Mumbai

Foreword by
Prof Thom E Lobe
dedicated to

our tiny, little patients who taught us-
to do the right thing, at the right time, in the right way;
to do some things better than they were ever done before;
to eliminate errors;
to know both the sides of the problem;
to be dexterous,
to be an example;
to work for the love of work;
to anticipate requirements;
to develop resources;
to recognize no impediments;
to master circumstances;
to act from reason rather than rule;
to be satisfied with nothing short of perfection and excellence.
List of Contributors

Agarwal Prakash  
Lecturer, Department of Pediatric Surgery  
TN Medical College and BYL Nair Hospital, Mumbai

Bhanushali HS  
Hon Prof of Surgery, Consultant Surgeon  
Kaushalya Hospital, Thane

Borkar Jyoti  
Professor of Anaesthesia  
TNMC, BYL Nair Hospital, Mumbai

Dorairajan T  
Consultant Pediatric Surgeon, Chennai

De Lagausie Pascal  
Hospital Robert Debre, 48, Bd. Serurier, 75029 Paris, Cedex 19, France

Gera Parshotam  
Resident, Department of Pediatric Surgery  
TN Medical College, Nair Hospital, Mumbai

Guvene Haluk  
Associate Professor and Head  
Department of Pediatric Surgery  
Kocaeli University Medical School, Kocaeli Turkey

Holcomb George W (III)  
Surgeon in Chief and Katharine Berry Richardson Professor of Pediatric Surgery  
Children Mercy Hospital and Clinics  
2401 Gillham Road, Kansas City  
Missouri 64108, USA

Iyer Hemalata  
Professor, Department of Anesthesia  
TN Medical College and BYL Nair Hospital, Mumbai

Martin Koyle  
Professor, Pediatric Surgery  
The Children’s Hospital, 1056 E  
19th Street, Denver Colarado, 80218, USA

Ralph Cohen  
Clinical Associate Professor of Pediatric Surgery and Urology, Department of Surgery  
The Childrens Hospital at Westmead  
Locked Bag 4001  
Westmead NSW 2145, Sydney  
Australia

Lobe Thom E  
Chairman, Section of Pediatric Surgery  
Professor of Surgery and Pediatrics  
The University of Tenessee, Memphis, USA

Oak Sanjay  
Professor and Head, Department of Pediatric Surgery  
TN Medical College and BYL Nair Hospital  
Mumbai

Parikh Ketan  
Consultant Pediatric Surgeon  
Tara Neosurgical Hospital, Jaslok Hospital  
Mumbai

Parelkar Sandesh V  
Associate Professor, Department of Pediatric Surgery  
TN Medical College and BYL Nair Hospital  
Mumbai.

Pathak Rahul  
Resident in Pediatric Surgery  
TNMC, BYL Nair Hospital  
Mumbai

Ramesh S  
Hon Pediatric Surgeon  
Department of Pediatric Surgery  
Indira Gandhi Institute of Child Health  
Bangalore

Ramadwar Ravi  
Consultant Pediatric Surgeon  
Bombay Hospital, Mumbai
Akira Satomi
Professor, Department of Pediatric Surgery, Saitama Medical School
Maroyama-Machi, Irumagon, Saitama, Japan

Sailukar Manjusha
Resident, Dept of Pediatric Surgery
TN Medical College and BYL Nair Hospital Mumbai

Selvarajan K
Consultant Pediatric Surgeon
KG Hospital, Coimbatore

Felix Schier
Professor and Director
Kinderchirugie Universitat, Jena, Germany

Shah Anirudh
Professor and HOD
Sheth VS General Hospital, Ahmedabad

Shah Rasik
Consultant Pediatric Surgeon, Sir HN Hospital
PD Hinduja Hospital, Mahim.

Srimurthy KR
Hon Pediatric Surgeon and Head, Department of Pediatric Surgery
Indira Gandhi Institute of Child Health, Bangalore.

Hock Tan
Professor of Pediatric Surgery
The University of Adelaide, Australia

Jan-Stephane Valla
Professor De Chirurgie Pediatrique
Foundation Lenval, Hospital pour Infanys
67,av,De La Californie-Nice, Italy

Vishvanathan Naveen
Resident in Pediatric Surgery
TNMC, BYL Nair Hospital, Mumbai
It is an honor to be asked to write an introduction to such an important project as this is. And, I do it with great pleasure, as there are few things dearer to me than to further world-wide knowledge and interest in pediatric endosurgery.

The concept, a pictorial representation of many of our simple and more advanced pediatric endoscopic surgical cases provides the viewer with a rare glimpse into our world, as shown by many experts from around the globe. With this project the novice and experienced pediatric surgeon, alike, can enhance their exposure to cases performed by experts in the field.

This project has been carried out with a vision toward the bright future of endoscopic surgery in children. It wasn’t so very long ago that we, those of us who saw the many benefits of laparoscopy and thoracoscopy in children were ridiculed and labeled dabblers and gadgeteers. Now, laparoscopic and thoracoscopic procedures in children are commonplace and performed world-wide. For those of us who saw the many benefits of performing endoscopic surgery in children, including: less pain, a better postoperative appearance and quicker return to unrestricted activities, we are gratified to see that we were onto a good thing.

I know that you will enjoy this work, and will be able to use the contents herein to continue to benefit children around the world.

Thom E Lobe MD
Memphis, TN
USA
November 26, 2002
From the Editors’ Desk

Department of Pediatric Surgery at BYL Nair Hospital, Mumbai started its sojourn in laparoscopy in June 2000. It has been well over three years now and the MAS has become a major part of our activity in Nair Hospital. Our beginning was humble, but we were committed to make the things happen. What started with small diagnostic laparoscopies in school going children has now led us to therapeutic MAS in newborns. There were several hurdles—administrative delays, omnipresent resource crunch, limited theatre slots and ever increasing waiting lists. There were not many teachers around, but Prof Thom E Lobe from Memphis was our long distance “Guru.” We always looked upto Prof TE Udwadia from Mumbai as “Father of Laparoscopic Surgery In India” and C Palanivelu from Coimbatore was our eternal source of inspiration. Books and periodicals from adult laparoscopy also helped us a lot. With each passing day two things happened—our experience and conviction in endosurgery increased. Indications for endosurgery in children widened and the age at the time of procedure became less and less. Our anesthesiologists and we are no more hesitant to undertake MAS even in newborns.

At this juncture we decided to share our experience in the form of an ATLAS with relevant text with fellow surgeons in our country and overseas. We are well aware of our learning curve and limitations. We have not yet done all the procedures. Therefore we decided to compile and edit the contributions from several other fellow paediatric laparoscopic surgeons from all over the world along with our own experience. We are extremely grateful to—Thom Lobe (USA), Hock Tan (Australia), Pascal De Lagausie (France), Martin Koyle (USA), Akira Satomi (Japan), Jan-Stephane Valla (Italy), Haluk Guvenc (Turkey), George Holcomb (III) (USA), Felix Schier (Germany) and Ralph Cohen (Australia)—who not only sent beautiful images of their work but also magnanimously permitted us to put them into a publication.

This ATLAS is oriented towards surgeons who want to develop their skills in endoscopic surgery, who may be settled in distant corners of the country and who do not have a proximate guide to train them in finer aspects of endosurgery.

We must put on records our heartfelt thanks to Prof Thom E Lobe who constantly supported us in this endeavor and finally penned down a wonderful foreword. Our sincere thanks to Mr Jitendar Vij and Mr RK Yadav from Jaypee Brothers Medical Publisher (P) Ltd who undertook the onerous task of printing this book in such a lucid manner.

Fellow colleagues, this is certainly not the last word in Pediatric laparoscopic surgery. This is just the beginning, Minimal Access Surgery in children has come to stay. It is upto us to accept, assimilate and adapt to its challenges.

“A battalion of army can be resisted but not an idea whose time has come…….”

Sanjay Oak
Sandesh Parelkar
Prakash Agarwal
## Contents

### SECTION 1
**INFRASTRUCTURE AND INSTRUMENTATION**

1. Why Minimal Access Surgery in Children  
2. Equipment and Instrumentation  
3. Energy Sources in Minimal Access Surgery

### SECTION 2
**PREPARING FOR LAPAROSCOPY**

4. Anesthesia for Laparoscopy in the Pediatric Patient  
5. Complications of Laparoscopic Pediatric Surgery  
6. Ergonomics of Pediatric Laparoscopic Surgery

### SECTION 3
**LAPAROSCOPY FOR GASTROINTESTINAL SYSTEM**

7. Diagnostic Laparoscopy in Pediatrics  
8. Laparoscopic Appendectomy in Children  
9. Laparoscopic Cardiomyotomy for Achalasia Cardia  
10. Laparoscopic Nissen’s Fundoplication  
11. Laparoscopic Pyloromyotomy  
12. Laparoscopic Assisted Operation for Malrotation  
13. Laparoscopic Adhesiolysis  
14. Laparoscopic Treatment of Hirschsprung’s Disease  
15. Laparoscopic Treatment of Anorectal Malformation in Infants and Children  
16. Laparoscopic Treatment of Meckel’s Diverticulum  
17. Laparoscopic Herniotomy  
18. Laparoscopic Cholecystectomy  
19. Laparoscopic Splenectomy  
20. Laparoscopic Liver Abscess Drainage  
21. Laparoscopic Management of VP Shunt
SECTION 4
LAPAROSCOPY FOR UROGENITAL SYSTEM

22. Laparoscopic Management of Cryptorchidism 107
23. Laparoscopic Varicocelectomy 113
24. Transperitoneal Laparoscopic Nephrectomy 116
25. Laparoscopic Adrenalectomy 121
26. Laparoscopic Management of Ovarian Cysts 124
27. Laparoscopic Dismembered Pyeloplasty 129

SECTION 5
THORACOSCOPY

28. Diagnostic Thoracoscopy 133
29. Laparoscopic Assisted CDH Repair 137
30. Thoracoscopic TEF Repair 140
31. Video Assisted Thoracic Surgery (VATS) in Empyema 143
32. Thoracoscopic Dorsal Sympathectomy 147

SECTION 6
RESEARCH

33. Minimally Invasive Intravesical Ureteric Reimplantation 151

SECTION 7
DOCUMENTATION

Documentation 157
References 165
Index 167