A systematic review was conducted to identify and quantitatively analyze the methods as well as recommendations of Clinical Practice Guidelines (CPG) and Best Practice Statements (BPS) concerning varicocele in the pediatric and adolescent population. An electronic search was performed with the MEDLINE, EMBASE, Science Direct, and Scielo databases, as well as guidelines’ Web sites until September 2015. Four guidelines were included in the qualitative synthesis. In general, the recommendations provided by the CPG/BPS were consistent despite the existence of some gaps across the studies. The guidelines issued by the American Urological Association (AUA) and American Society for Reproductive Medicine (ASRM) did not provide evidence-based levels for the recommendations given. Most of the recommendations given by the European Association of Urology (EAU) and European Society of Pediatric Urology (ESPU) were derived from nonrandomized clinical trials, retrospective studies, and expert opinion. Among all CPG/BPS, only one was specifically designed for the pediatric population. The studied guidelines did not undertake independent cost-effectiveness and risk-benefit analysis. The main objectives of these guidelines were to translate the best evidence into practice and provide a framework of standardized care while maintaining clinical autonomy and physician judgment. However, the limitations identified in the CPG/BPS for the diagnosis and management of varicocele in children and adolescents indicate ample opportunities for research and future incorporation of higher quality standards in patient care.

INTRODUCTION
Varicocele is defined as an abnormal dilation of testicular veins in the pampiniform plexus associated with venous reflux. It is one of the most common genital conditions referred to pediatric urologists.1 Although varicocele is rarely seen in the preadolescent age group (2–10 years), in which the prevalence is about 0.92%,2 it becomes more common at the onset of puberty. In a large study involving 6200 boys aged 0–19 years, varicocele was detected in 7.9% of subjects within the age group of 10–19 years.3 These findings have been corroborated by others who found varicocele affecting 6%–26% of adolescents, mostly (78%–93% of cases) on the left side.2,4–7

Adolescent varicocele has been associated with testicular volume loss, endocrine abnormalities, and abnormal semen parameters.8 Testicular histological findings in children and adolescents with varicocele are similar to those observed in infertile men. It has been postulated that varicocele-associated heat stress, androgen deprivation, and accumulation of toxic metabolites induce apoptotic pathways leading to the observed detrimental effects. Severe testicular damage was found in 20% of the adolescents while 46% of the affected subjects presented with mild to moderate testicular abnormalities. Testicular hypotrophy was more common in patients with varicoceles of higher grade; 70% of the affected adolescents were diagnosed with varicocele grades 2 and 3.7

Although the actual benefit of varicocele treatment in children and adolescents is still debatable, several authors have reported testicular catch-up growth after varicocelectomy.6,10 It has been shown that fertility problems will arise later in life in about 20% of adolescents with varicocele,11 thus arguing in favor of performing an early intervention to avoid disease progression.12,13 Nevertheless, the majority of adolescents with varicocele retain fertility in adulthood, and thus current research is focused on identifying the adolescents more likely to benefit from interventional therapy.14

Clinical Practice Guidelines (CPG) and Best Practice Statements (BPS) have emerged to offer advantages in standardization of care. They are aimed at improving efficiency, enhancing research opportunities, and creating a cost-effective diagnosis/treatment algorithm.15 Although some physicians opt not to adopt guidelines for various reasons, including financial, technical, and personal

Matheus Roque1, Sandro C Esteves2

A systematic review and best practice statements for the diagnosis and management of varicocele in children and adolescents

Keywords: adolescent; best practice statements; child; clinical practice guidelines varicocele; systematic review

1ORIGEN, Center for Reproductive Medicine, Rio de Janeiro, Av. Rodolfo de Arnaoedo 140, Rio de Janeiro, RJ 22620-330, Brazil; 2ANDROFERT, Center for Male Reproduction, Av. Dr. Heitor Penteado 1464, Campinas, SP 13075-460, Brazil. Correspondence: Dr. SC Esteves (s.esteves@androfert.com.br)
factors, a combination of guidelines-based management and physician judgment is likely to represent the most prevailing standard of care.

Guidelines statements are not intended to be used as a “legal standard” against which physicians should be measured but rather serve to provide a framework of standardized care while maintaining clinical autonomy and physician judgment. The Institute of Medicine states that the clinical practice guidelines should be developed based on a systematic review of the evidence, and the final document must include statements and recommendations intended to optimize patient care and assist physicians and/or other health care practitioners, and review of patients to make decisions about appropriate health care for specific clinical circumstances.

The role for and utility of clinical practice guidelines for the diagnosis and management of the children and adolescents with varicocele is to help pediatric urologists and other health care professionals to enhance the quality of health care, and simultaneously discourage potentially harmful or ineffective interventions during evaluation and management. Although these guidelines attempt to translate the best evidence into practice, there are significant differences in the methods of guidelines' development, data collection and analysis, which influence both the quality and strength of statements made and recommendations provided. Thus, we performed this systematic review aiming at identifying recently developed CPG and BPS concerning varicocele in the pediatric and adolescent population, and to review their methodology and consistency of recommendations given.

MATERIALS AND METHODS

We followed the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement to report the results of this review. The study was exempted from Institutional Review Board approval, as there was no direct intervention in humans.

Search strategy

An electronic search was conducted with the MEDLINE, EMBASE, Science Direct and Scielo databases until September 2015. The electronic database search was supplemented by searching guidelines websites; specifically, we searched “Guidelines International Network” (G-I-N; www.g-i-n.net), “National Guidelines Clearinghouse” (www.guideline.gov), and “National Institute for Health and Clinical Excellence” (NICE; www.nice.org.uk) websites. We used relevant terms, namely “varicocele,” “child,” and “adolescent” AND “guidelines,” “best practice statements,” and “committee opinion.”

Eligibility criteria

Only CPG and BPS that were endorsed by a national governmental or provider organization related to the evaluation and management of children and adolescents with varicocele were included in the qualitative synthesis. In addition, only documents written in English were included.

Study selection

In the first screening, both authors assessed all abstracts retrieved from the search and then obtained the full documents that fitted the inclusion criteria. They evaluated the studies’ eligibility and quality and extracted the data. Any discrepancies were resolved by mutual agreement.

Data collection process and data items

One reviewer independently extracted all relevant data. The extracted data included guideline characteristics (e.g., objective, intended users, rating scheme for the strength of the evidence and recommendation, method of validation, year of dissemination, development team, funding organization, clinical algorithm, and implementation strategy) and methods of development and recommendations given in Table 1.

Synthesis of results

The included CPG and BPS were summarized and analyzed qualitatively according to the scope and methods used for their formulation. We evaluated whether the guidelines made specific recommendations, the level of evidence (based on the design of supporting studies referenced), and the grade of recommendation (determined when the guidelines panel critically appraised the supporting studies referenced). The following descriptive categories were used to compare the CPG and BPS: (i) diagnosis; (ii) treatment indication; (iii) treatment method.

RESULTS

Our electronic search retrieved 337 articles, of which 13 were considered for full-text screening. Among these, nine articles were excluded. The reasons for exclusion were: (1) did not fulfill the inclusion criteria concerning the target population; (2) review article with recommendation statements not endorsed by governmental or provider organization; (3) review articles, and (4) letter to the editor.

Four articles were ultimately included in the qualitative analysis. The complete selection process is depicted in Figure 1. The guidelines from the European Association of Urology (EAU)6 and European Society of Paediatric Urology (ESPU)10 represented a multinational effort while the guidelines from the American Urological Association (AUA)26 and American Society for Reproductive Medicine (ASRM)7 were conducted within the United States. Only the ESPU guidelines were specifically designed for children and adolescents while the remaining guidelines focused on both adolescent and adult varicocele. As far as the AUA BPS is concerned, it is listed as it had been updated and validated in 2012 according to the AUA website; however, neither changes have been included to the previous 2001 version, nor an updated version has been released.

Guideline characteristics

The scope and methods related to guidelines development are depicted in Table 1. Of them, the EAU and ESPU guidelines provided evidence-based levels for the recommendations given.
Table 1: Scope and methods used to formulate the CPG and BPS for varicocele in children and adolescents

| AUA                                      | ASRM                          | EAU                                      | ESPU                                      |
|------------------------------------------|-------------------------------|------------------------------------------|-------------------------------------------|
| Guideline title                          | Report on varicocele and infertility | Report on varicocele and infertility: a committee opinion | Guidelines on male infertility             | Guidelines on pediatric urology             |
| Objective                                | To offer recommendations regarding best practice policies for evaluation and treatment of varicoceles | To offer recommendations for evaluation and treatment of varicoceles | To assist urologists and healthcare professionals from related specialties in the treatment of male infertility | To make a document available that may help to increase the quality of care for children with urological problems. This publication intends to outline a practical and preliminary approach to pediatric urological problems |
| Intended users                           | Physicians and reproductive researchers | Physicians                               | Physicians                                 | Physicians                                 |
| Methods used to collect/select the evidence | These recommendations were developed based on expert opinion | Not stated                                | Systematic literature search performed by the panel members. The search was done covering 2012 and 2013, with a cut-off date of September 2013. EMBASE, MEDLINE and the Cochrane Central Register of Controlled Trials were searched, with a limitation to reviews, meta-analysis or meta-analysis of RCTs | Systematic review using MEDLINE. Application of a structured analysis of the literature was not possible in many conditions due to a lack of well-designed studies |
| Methods used to analyze the evidence      | Not stated                     | Not stated                                | Review of published meta-analysis and systematic reviews | The limited availability of large RCTs means this document is largely a consensus document. Clearly there is a need for continuous re-evaluation of the information presented in this current document |
| Methods used to assess the quality and strength of the evidence | Not stated                     | Not stated                                | References used in the text are graded according to their LE and guidelines are given a GR, according to a classification system modified from the Oxford Centre for Evidence-based Medicine LE | References used in the text are graded according to their LE and guidelines are given a GR. According to a classification system modified from the Oxford Centre for Evidence-based Medicine LE |
| Methods used to formulate the recommendations | Expert consensus               | Expert consensus                          | Expert consensus                           | Expert consensus                           |
| Description of methods used to formulate the recommendations | This BPS was written by the Male Infertility Best Practice Policy Committee of the AUA, which was created in 1999 by the Board of Directors of the AUA, and the Practice Committee of the ASRM. A working group of 12 members drafted the document | The recommendations were developed under the direction of the Practice Committee of the ASRM and the Society for Male Reproduction and Urology. A working group of 21 members drafted the document | A working group comprised of seven members from several countries drafted the document. Most of the working group members are academic urologists with a special interest in the topic. Specialists from other medical fields are included as full members of the working group as needed. The recommendations are graded according to the Oxford Centre for Evidence-based Medicine LE. Availability of RCT may not necessarily translate into a Grade A recommendation where there are methodological limitations or disparity in published results. Absence of high LE does not necessarily preclude a Grade A recommendation if there is overwhelming clinical experience and consensus | A collaborative working group consisting of members representing the ESPU and the EAU has prepared these guidelines. This document was peer-reviewed prior to publication |
| Patient representative                    | Not stated                     | Not stated                                | Not stated                                | Not stated                                |
| Rating scheme for the strength of the evidence and recommendation | Not stated                     | Not stated                                | Rating scheme based on LE                 | Rating scheme based on LE                 |

Contd...
**Table 1: Contd...**

|                      | AUA | ASRM  | EAU | ESPU |
|----------------------|-----|-------|-----|------|
| Method of guideline validation | Peer review by 125 physicians and researchers related to infertility. Modifications were made by the Practice Committee of the ASRM. And finally, the document were submitted to, and approved by the Board of Directors of the AUA and ASRM | The Practice Committee and the Board of Directors of the ASRM and the Board of the Society for Male Reproduction and Urology have approved the report. The document was reviewed by ASRM members an their input was considered in the preparation of the final document | External and internal peer review | External and internal peer review |
| Clinical algorithm(s) | Not provided | Not provided | Not provided | Yes (however, there was no algorithm for varicocele) |
| Implementation strategy | Publication and dissemination on websites of AUA (https://www.auanet.org/education/guidelines/male-infertility-d-cfm) and the first version was published in Fertility and Sterility | Published in Fertility and Sterility and posted on the ASRM Web site (http://www.asrm.org/Guidelines/) | The EAU Guidelines full version is reprinted annually in one book. Each text is dated. The same text is also made available on a CD (with hyperlinks to PubMed for most references) and posted on the EAU Web site Uroweb (http://www.uroweb.org/guidelines/online-guidelines) Condensed pocket versions, containing mainly flowcharts and summaries, are also printed annually. All these publications are distributed free of charge to all members of the Association. Abridged versions are published in European Urology as original papers. Many Web sites list links to the relevant EAU guidelines sections on the association Web sites and all, or individual, guidelines have been translated into some 25 languages | Standard procedure for EAU publications includes an annual scoping search to guide updates. A shorter reference document, the Pocket Guidelines, is also available, both in print and as a mobile application, presenting the main findings of the Pediatric Urology Guidelines. These versions are abridged and, therefore, may require consultation with the full text version. All are available through the EAU website: http://www.uroweb.org/guidelines |
| Cost analysis reviewed | No | No | Yes, but not applicable to varicocele | No |
| Publication history | This BPS is part of a series on male infertility prepared by the Male Infertility BPS Panel in collaboration with the Practice Committee of the American Society for Reproductive Medicine. The first edition was released in 2001. This BPS was reviewed, and validity confirmed in 2012, but no changes have been made (this BPS has been archived and is maintained for reference only) | This document replaces the ASRM Practice Committee document titled "Report on Varicocele and Infertility," last published in 2008 | First published in 2001, followed by full-text updates in 2004, 2007, 2010, 2013 and 2014 | First published in 2001 with subsequent updates in 2005, 2006, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015 |
| Where guidelines can be found | AUA Web site: https://www.auanet.org/common/pdf/education/clinical-guidance/Varicocele-Archive.pdf | It can be viewed and downloaded at the ASRM Web site (http://www.asrm.org/Guidelines/) | The document can be viewed and downloaded for personal use at the EAU society Web site: http://www.uroweb.org/guidelines/online-guidelines/ | The document can be viewed and downloaded for personal use at the EAU society Web site: http://www.uroweb.org/guidelines |
| Date released | Reviewed and validity confirmed 2012 | 2008 (reviewed 2014) | 2014 | 2015 (the literature has been updated) |

AUA: American Urological Association; ASRM: American Society for Reproductive Medicine; EAU: European Association of Urology; ESPU: European Society for Paediatric Urology; CPGs: clinical practice guidelines; BPS: best practice statements; LE: level of evidence; GR: grade of recommendation; RCTs: randomized controlled trials

(Supplementary Table 1). Most of the recommendations were derived from nonrandomized clinical trials, retrospective studies, and expert opinion. The recommendations for diagnosis and treatment are summarized in Table 2.

**Guidelines recommendations**

**Diagnosis**

**AUA and ASRM guidelines**

According to both the AUA and ASRM guidelines, a palpable varicocele can be detected in erect position and feels like a “bag of worms,” and it disappears or very significantly diminishes in size when the patient is recumbent. If the varicocele is not clearly palpable, a repeat examination is advised in erect position with Valsalva maneuver. The AUA guidelines recommend that the physical examination should be performed with the patient in both recumbent and erect position. Both guidelines recommend that clinicians grade varicoceles on a scale of 1 to 3, in which grade 3 is visually inspected, grade 2 is easily palpable, and grade 1 is only palpable with Valsalva maneuver. These definitions are rather equivocal and subjective definitions, as what may be an easily palpable varicocele to one examiner may not be for another. However, there is agreement that varicoceles palpable by
Table 2: Guidelines recommendations on diagnosis, treatment indications and treatment methods for children and adolescents with varicocele

| AUA | ASRM | EAU | ESPU |
|-----|------|-----|------|
| **Diagnosis** | The physical examination should be performed with the patient in both recumbent and erect position. When a suspected varicocele is not clearly palpable, the scrotum should be examined in a standing position under a Valsalva maneuver. In cases of an inconclusive physical examination of the scrotum, a scrotal ultrasonography may be performed for clarification. | The diagnosis of varicocele is based primarily on physical examination, with the patient in both the upright and recumbent positions. Imaging studies are indicated only when clinical examination is inconclusive. | The diagnosis is made by clinical examination and should be confirmed by color duplex analysis. | The diagnosis is made by clinical examination of the patient in an upright position. The size of both testicles should be evaluated by orchidometer or by ultrasound examination to discriminate testicular hypoplasia. A testis that is smaller by 2 ml or 20% compared to other testis is considered hypoplastic. |
| **Treatment indications** | Adolescents with clinical varicocele and objective evidence of reduced ipsilateral testicular size should be offered varicocele ligation. Follow-up monitoring with annual objective measurements of testicular size and/or semen analysis should be offered in cases with normal ipsilateral testicular size. | Adolescents with unilateral or bilateral clinical varicocele and objective evidence of reduced ipsilateral testicular size should be offered varicocele ligation. Follow-up monitoring with annual objective measurements of testicular size and/or semen analysis should be offered in cases with normal ipsilateral testicular size. | Treatment is recommended for adolescents with progressive failure of testicular development documented by serial clinical examination (GR B). However, there is a significant risk of overtreatment of varicocele in adolescents (LE 3). | Treatment is recommended in the following conditions: Varicocele-associated with a small testis Additional testicular condition affecting fertility Bilateral palpable varicocele Pathological sperm quality (in older adolescents) Symptomatic varicocele. |
| **Treatment method** | The treating physician’s experience and expertise, together with the options available (open surgical methods, laparoscopy, and percutaneous embolization), should determine the choice of treatment. | Either surgical or percutaneous embolization techniques. Laparoscopic or microscopic approaches have been demonstrated to have lower recurrence and complication rates. | Among surgical techniques, microsurgical approach is the most effective and least morbid method. | For surgical ligation, it is advised to use some form of optical magnification (microscopic or laparoscopic magnification (LE 2; GR B) Lymphatic-sparing varicocelectomy is preferred to prevent hydrocele formation and testicular hypotrophy. |

**EAU and ESPU guidelines**

The EAU and ESPU guidelines recommend that the diagnosis of varicocele be initially made by clinical examination in the upright position.6,27,28 Clinically, varicocele is graded in the same manner as stated by the AUA/ASRM guidelines.6 The size of the testes should be evaluated during palpation to detect a smaller testis. To discriminate testicular hypoplasia, the testicular volume is measured by ultrasound examination or using an orchidometer. In adolescents, a testis that is smaller by more than 2 ml or 20% compared to the other testis is considered to be hypoplastic (Level of evidence 2). In order to assess testicular injury in adolescents with varicocele, supranormal follicle-stimulating hormone (FSH) and luteinizing hormone (LH) responses to the luteinizing hormone-releasing hormone (LHRH) stimulation test are considered reliable, because histopathological testicular changes have been found in these patients.12,13

The EAU also recommends that varicocele diagnosis be confirmed by color Doppler analysis in the supine and upright position.27 Venous reflux into the pampiniform plexus should be noted using Doppler color flow mapping in the supine and upright position; however, it is considered subclinical varicocele if reflux is present but varicocele is not palpable.

In the ESPU guidelines, there is also a recommendation to perform renal ultrasound examination in prepubertal boys and in patients with isolated right varicocele, as extension of Wilms tumor into the renal vein and inferior vena cava may be associated with a secondary varicocele (Level of evidence 4).6

**Treatment indication**

**ASRM and AUA guidelines**

According to both guidelines, adolescent males who have a unilateral or bilateral varicocele and objective evidence of testicular hypotrophy ipsilateral to the varicocele may be considered candidates for varicocele ligation.10,32,34,35 However, none of these guidelines provide a definition for "testicular hypotrophy." If no reduction in testicular size is evident, annual objective measurement of testis size and/or semen analyses to monitor for earliest sign of varicocele-related testicular injury is recommended. Varicocele repair may be offered on detection of testicular or semen abnormalities, as catch-up growth has been demonstrated as well as the reversal of semen abnormalities; however, these guidelines also acknowledge that data are lacking regarding the impact of treatment on future fertility.

**EAU and ESPU guidelines**

The EAU guidelines recommend varicocele treatment to adolescents with progressive failure of testicular development documented by serial clinical examination (Grade B recommendation). On the other hand, the ESPU guidelines indicate that the criteria for varicocelectomy in children and adolescents are as follows:

i. Varicocele associated with a small testis

ii. Additional testicular condition affecting fertility

iii. Bilateral palpable varicocele

iv. Pathological sperm quality (in older adolescents)

v. Symptomatic varicocele.

The latter also states that testicular (left + right) volume loss in comparison with normal testes is a promising indication criterion provided.
the normal values are available. The ESPU defines testicular hypoplasia as a testis that is smaller by >2 ml or 20% compared to the other testis (Level of evidence 2). Repair of a large varicocele, physically or psychologically causing discomfort, may also be considered. Other varicoceles should be followed-up until a reliable sperm analysis can be performed (Level of evidence 4). These aforesaid guidelines add that there is no evidence that treatment of varicocele at pediatric age will offer a better andrological outcome than an operation performed later (Level of evidence 4).

Treatment method

ASRM and AUA guidelines
The ASRM and AUA guidelines concur that both surgery and percutaneous embolization may be performed when considering the varicocele repair. The surgery techniques include: open retroperitoneal, inguinal, and subinguinal approaches or laparoscopy. Percutaneous embolization treatment of varicocele is accomplished by percutaneous embolization of the refluxing internal spermatic vein(s). These guidelines acknowledge that there are differences in recurrence rates between the techniques, and state that any of these methods has been proven superior to the others in its ability to improve fertility.

EAU and ESPU guidelines
According to the EAU and ESPU guidelines, the type of intervention chosen depends mainly on the experience of the therapist. Although laparoscopic varicocelectomy is feasible, it must be justified in terms of cost-effectiveness. Current evidence indicates that microsurgical varicocelectomy is the most effective and least morbid method among the varicocelectomy techniques. For surgical ligation, some forms of optical magnification (microscopic or laparoscopic magnification) should be used in children and adolescents, which yields a recurrence rate lower than 10%. Lymphatic-sparing varicocelectomy is preferred to prevent hydrocele formation and testicular hypertrophy (Level of evidence 2; Grade B recommendation).

DISCUSSION
To our knowledge, this is the first systematic review evaluating CPG and BPS related to varicocele in children (under 10 years old) and adolescents (from ages 10–19 years old). Although the included studies differ in the quality with regard to scientific rigor, stakeholder representation, and implementation applicability, all of them clearly presented their recommendations.

Delivering outstanding medical care requires providing care that is both effective and safe. Nevertheless, many times the practice does not follow scientific evidence. According to Greenhalgh and colleagues, the following principles should be followed to achieve a real evidence-based medicine: (i) the ethical care of the patients should be made its top priority; (ii) individualized evidence in a format that clinicians and patients can understand should be demanded; (iii) delivery of care should be characterized by expert judgment rather than mechanical rule following; (iv) decisions should be shared with patients through meaningful conversations; (v) a strong clinician–patient relationship should be built in all the aspects of care; (vi) the aforesaid principles should be applied at the community level for evidence-based public health. When evaluating guidelines’ scope and methods (Table 1), it seems that many of these principles have been followed. All guidelines stated their objectives and included the intended users, the methods used to develop, analyze the evidence as well as to formulate the recommendations. The guidelines included in this review are informative with a chance to influence the readers really positively. This is important because failure to properly inform, inspire, and/or influence final users may otherwise render guidelines ineffective or impractical. However, there is a lack of information about the cost-effectiveness and risk-benefit analysis of the techniques employed to treat the patients concerned.

Importantly, none of the studied guidelines had patient representatives (or parents/guardians as representatives of patients’ welfare) included in their workgroup panel. As previously discussed, another precondition for real evidence-based medicine is patient-centeredness. Providing care that is respectful of and responsive to individual patient preferences, needs, and values, and ensuring that patient values guide all clinical decisions are the pillars of patient-centeredness. Therefore, guidelines developers should consider integrating “patient” representatives in future guidelines’ updates to make them even more comprehensive.

It dates from more than 20 years that a new paradigm for teaching and practicing clinical medicine was announced, and the clinical practice guidelines movement became alive. From that time onward, it has been suggested that the ideal medical practice should take into consideration the combination of the evidence from high quality randomized controlled trials and observational studies, with clinical experience and the needs and wishes of patients. On the other hand, evidence has shown that it takes approximately 5 years for given clinical guidelines to be adopted into routine practice, and even the broadly accepted guidelines are often not fully followed. A reason influencing guidelines’ adoption relates to the implementation strategy as to provide an easy way of knowledge dissemination. In this study, all guidelines were made easily accessible to all who might be interested through the societies’ websites. As far the EAU and EPSU guidelines are concerned, they have been translated into some 25 languages making it easier to disseminate the information. Although efforts to establish a clear implementation strategy, as seen in the EAU and EPSU guidelines, may facilitate health care professionals to adopt guidelines into daily practice, differences in physicians’ clinical practices could also have an impact on implementation of guidelines.

In general, the recommendations provided by the CPG were consistent despite some gaps across the studied guidelines. For instance, the AUA and ASRM guidelines did not provide evidence-based levels for the recommendations given. Moreover, most of the recommendations given by the EAU and ESPU guidelines were derived from nonrandomized clinical trials, retrospective studies, and expert opinion. Among all CPGs, only one was specifically designed for the pediatric population; the EAU Guidelines on Pediatric Urology includes a dedicated chapter on the diagnosis and management of children and adolescent varicocele. Notably, children and adolescent varicocele were included as subsections within the varicocele chapter in the EAU guidelines on male infertility. Similarly, both the AUA and ASRM included the topic of children and adolescent varicocele as a subsection of its guideline on varicocele. This is probably due to the paucity of information on the matter concerned, and reinforces the need of well-designed studies regarding varicocele in this subgroup of patients.

We also noted differences between the European and American approach to varicocele diagnosis and management. The EAU and ESPU guidelines were more detailed with regard to establishing the diagnosis, and they provided a wider range of indications for treatment. However as previously discussed, most of the recommendations were derived from nonrandomized clinical trials, retrospective studies, and expert opinion.

Future perspectives
The main objective of every CPG is to translate the best evidence into practice and serve to provide a framework of standardized care while
maintaining clinical autonomy and physician judgment. Developers are encouraged to constantly revise guidelines and incorporate clear statements as to indicate for what purpose such guidelines were developed, who are the final users, and under what constraints they should be applied. It is equally important to include nonhealth care practitioners’ representatives, including patient representation whenever applicable, in order to ensure patients’ needs are also taken into account. The limitations encountered in the studied CPG and BPS for the diagnosis and management of children and adolescents with varicocele indicate ample opportunities for research and future incorporation of higher quality standards in the care of these patients.

AUTHOR CONTRIBUTIONS
MR participated in the acquisition of data and drafted the manuscript. SCE designed and coordinated the study, participated in the acquisition of data, and revised the manuscript. All authors read and approved the final manuscript.

COMPETING INTERESTS
The authors declare no competing interests.

Supplementary information is linked to the online version of the paper on the Asian Journal of Andrology website.

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