**Introduction**

Cryptorchidism is the most common genitourinary anomaly in boys with an incidence of 3% in full term neonates, rising to 30% in premature boys (1). During the first months of life, testis may continue their normal descent process. Cryptorchidism occurs in 1–2% by 3-month of age (2) and decreases to 0.8–1.2% in boys at 1-year-old (1,3).

Nearly 20% of the non-scrotal testis is not palpable (4). A testis may be non-palpable because of intra-uterine demise (vanishing testis), agenesis (true monorchia), intra-abdominal location, or inguinal location with a different grade of dysplasia or atrophy (5).

Treatment of the cryptorchid testis is justified due the increased risk of infertility and malignancy as well as the risk of testicular trauma and a possible psychological stigma on patients and their parents (6).

Males with undescended testes have a lower sperm count and lower fertility rate. This rates increases with bilateral involvement and with age at the time of orchiopexy. Germ cell density decreases over time, beginning as early as 1 year of age (7).

Studies suggest that neonatal gonocytes transform into the putative spermatogenic stem cells between 3 and 9 months (8).
The incidence of carcinoma in situ is determined to be 1.7% among patients with undescended testes (9). Therefore, early diagnosis and treatment of undescended testis are needed to preserve fertility and to prevent testicular malignancy (10).

**Diagnosis**

It’s essential to make a correct diagnosis, for ensuring that the patient receives proper treatment at the appropriate time (11). The initial diagnostic tool is physical exam, which should be done by a paediatric surgeon or paediatric urologist.

Hypertrophic contralateral testis could be correlated with absent testis or atrophy (12,13). Nevertheless, this does not preclude surgical exploration since the sign of compensatory hyperrtrophy is not specific enough (14).

There are radiologic examinations which could be used for the diagnosis of non-palpable testis, such as ultrasound scan, computed tomography, magnetic resonance imaging, and venography. However, it has been shown that surgical exploration is the definitive investigation (15).

In expert hands, ultrasonography has a high positive predictive value for inguinal located testes, such as 91% and with a 78% of sensitivity (16). When ultrasound done by a paediatric expert locates a testis in an inguinal location, a primary inguinal exploration can be considered, preventing an unnecessary diagnostic laparoscopy (17).

Conventional magnetic resonance imaging (MRI) has similar accuracy rates to ultrasound, around 85%. If the conventional MRI is combined with diffusion—weighted sequences, the rates increases with 96% accuracy, 96% sensitivity and 100% specificity (18).

Imaging modalities are not sensitive enough and examination of a non-cooperative or obese child can be difficult in the clinic setting.

Laparoscopy has become the “gold standard” diagnostic method for non-palpable testis. In addition to being a diagnostic method, it has been an option for treatment this condition (7,19,20,21,22) (Table 1, Figure 1).

Examination under anaesthesia allows for careful examination and in some cases changes the diagnosis from a non-palpable to a palpable testis in the inguinal canal, not requiring laparoscopy. But even under anaesthesia it can be difficult to palpate a nubbin testicular in the scrotum, especially in the obese child (20,23).

If the testis remains non-palpable with the patient awake, a careful examination under anesthesia allows palpation of testis in approximately 20% of cases (11,21).

Studies show that although a non-palpable testis was diagnosed by a paediatric surgeon and urologist, an inguinal testis was found in 21–85% of the patients during surgery (4).

**Management**

The management of non-palpable testes is surgical, which could be challenging and controversial.

Orchidopexy is indicated if the testis is not located in the scrotum after 6 months as it improves fertility rates and allows close monitoring for the development of possible testicular masses (20).

However, if a testis remains non-palpable at 3 months of age, it is unlikely to become palpable by waiting another 3 months. Therefore, in our view, diagnostic laparoscopy

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**Table 1 Laparoscopic findings classification (6)**

| Absent testis |  
| Agenesis (absence of spermatic vessels and vas deferens); vanishing testis (blind ending of spermatic vessels or vas) |  
| Canalicular testis |  
| Penetration of vas and spermatic vessels into the internal inguinal ring with or without directly seeing the testis |  
| Abdominal testis |  
| Localized between the inferior renal pole and the ipsilateral internal inguinal ring. Can be a normal or an atrophic gonad |  
| Peeping testis |  
| Primarily in intra-abdominal position. The testis introduces itself into the inguinal canal due to the intra-abdominal pressure augmentation during the laparoscopic procedure. Usually associated with inguinal hernia and returns to its original position by pressing the inguinal region externally |
could be considered from 3 months of age (24).

Laparoscopy in the management of non-palpable testes provides a definitive diagnosis by the direct view of spermatic bundle and testis (22), and it also could be the treatment armamentum.

Low intra-abdominal testes are described to be located less than 2 cm from the internal inguinal ring; high testes are more than 2 cm (6).

Differentiate intra-abdominal testes in low and high position might be difficult, so, orchiopexy in two-stage maybe a better approach in these cases.

In intra-abdominal testes, treatment is described in one or two stages.

Fowler Stephens, in 1959 describes vascular ligature in one-stage, to aid mobilization, thereby leaving the testes to rely on collateral blood supply along the vas deferens. This technique had a rate of atrophy around 50% (25). Ransley in 1984 advised a two-stage procedure with an interval between vessels ligation and testicular mobilization, with good results (26). In 1994, the laparoscopic Fowler-Stephens is described. A successful outcome is recorded in 83%. Atrophy occurred in 8.8% and ascent in 8.8% (27) (Table 2).

Results

All the techniques described have shown different results.

Surgical success should be defined as a viable testis, located dependently in the scrotum to allow for subsequent physical examination (28).

The two-stage laparoscopic Fowler-Stephens approach is currently the most popular technique for intra-abdominal testes, with success rate of about 80–85% (27,33,34).

A meta-analysis comparing different techniques for non-palpable testes in 1995, found success rates of 89% for inguinal testes, 67% for single-stage Fowler-Stephens, and 77% for two-stage Fowler-Stephens (33).

In 2001, a multi-institutional analysis of laparoscopic orchiopexy, found higher failure (atrophy and poor position) in the single-stage Fowler-Stephens (25,9%) versus the two-stage Fowler Stephens (12,1%) (35).

Shehata technique shows 90% success for boys aged less than 2 years and only 64% for cases older than 6 years, highlighting the importance of operating at a younger age (31).

In difficult palpable testes and peeping testes, OVA technique shows 100% of success (32).

Our experience

We review between 2000–2009, in two centers (Dr. Exequiel Gonzalez Cortes Hospital-Dr. Luis Calvo Mackenna Hospital), 77 patients with 90 non-palpable testes. None testes were found under anesthesia. All of them were subjected to laparoscopy.

In 38 testes (42%), the vas and deferens go into the internal inguinal ring, so, inguinal exploration was made. 13 (34%) were atrophic/evanescent which required orchiectomy. 23 (66%) required orquidopexy.

A total of 52 testes (58%) were intra-abdominal. A total of 14 testes (27%) were atrophic/evanescent which required orchiectomy. A total of 38 testes (73%), had good size. Twenty one required two-stage Fowler-Stephens and 17 required laparoscopic assisted orchidopexy.

In follow-up, we found 3 atrophic testes, 2 Fowler-Stephens and 1 laparoscopic assisted orchidopexy.

In a non-published study of further follow-up of our data, from 2010 to 2014 our atrophic testicular rate increased from 4% to nearly 8%. Therefore, in our centre we are currently running a prospective study since January

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Table 2 Management based on laparoscopic findings

<table>
<thead>
<tr>
<th>Category</th>
<th>Management</th>
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<tbody>
<tr>
<td>Blind ending cord structure/absent testis</td>
<td>- No surgical exploration is necessary</td>
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<tr>
<td>Cord structures entering the internal inguinal ring</td>
<td>- Open inguinal exploration</td>
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<tr>
<td></td>
<td>* Orchiopexy in normal testes</td>
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<td></td>
<td>* Orchiectomy is indicated in atrophic testicular remnants to eliminate the long-term malignant risk</td>
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<tr>
<td>Atrophic intra-abdominal testes</td>
<td>- Orchiectomy</td>
</tr>
<tr>
<td>Intra-abdominal viable testes</td>
<td>- Orchiopexy: the viability of testes is best accomplished when there is minimal dissection. Thus, the best time to make this decision is at inspection (28)</td>
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<td></td>
<td>* Single stage (laparoscopic-assisted orchiopexy): in low intra-abdominal testes</td>
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<td></td>
<td>* Without sectioning of the spermatic vessels: consisted in the distal section of the gubernaculum, if present; dissection of the peritoneum laterally to the spermatic vessels, mobilizing the vessels and the deferent of their retroperitoneal position (Prentiss manoeuvre) (29). Vessels are preserved by blunt dissection avoiding electrocoagulation. A new internal inguinal ring is created medially to the obliterate ipsilateral umbilical artery, up to the scrotal sac (19); one way to determine if sufficient length of dissection has been achieved is to draw the testis towards the contralateral internal inguinal ring. If the testis does not easily reach the ring, it is simple to further incise the peritoneum lateral to the vessels and provide further mobilization. To gain additional length, one can incise across the peritoneum covering the triangular pedicle (28). Figure 2A (30)</td>
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<td>* Sectioning the spermatic vessels (one stage Fowler Stephens): different techniques are described for vascular ligature. Ligature with clips, Figure 2B (30). Ligature with non-absorbable sutures, LigaSure, hemolock are describes, with good results</td>
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<td></td>
<td>* Two stages: in high intra-abdominal testes. The second stage is postponed for at least 6 months</td>
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<tr>
<td></td>
<td>* Fowler Stephens technique: sectioning spermatic vessels</td>
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<td></td>
<td>* Without sectioning the spermatic vessels (Shehata technique): is a two-stage laparoscopic where a continue traction for the high testis looking for elongation of the testicular vessels without their division. In his hands, it resulted in significant elongation of testicular vessels without atrophy (31)</td>
</tr>
<tr>
<td>Peeping testes</td>
<td>- Laparoscopic orchiopexy in one or two stages</td>
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<td>* Peeping testes are essentially intra-abdominal, with a patent proximal inguinal canal. Testes can move in and out of the abdominal cavity and the inguinal canal, and sometimes with very careful manipulation one can milk the testicle into the proximal inguinal canal (24)</td>
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<td>* Video-assisted orchiopexy technique (OVA): laparoscopic dissection of retroperitoneum, decreases funicular dissection and allows orchiopexy without tension. In addition, prevents open dissection, achieving sometimes gubernaculum testis preservation (32). Figure 3</td>
</tr>
</tbody>
</table>

2015. All non-palpable testes are undergoing a 2 stage follower stephens approach. In this 18 months, with 10 boys having the 2 stage completed there is no atrophic testo so far. Acknowledging the short time follow-up and the few cases of this ongoing study, our initial reports support the current literature suggesting the 2 stage surgery as the one with best long-term results.

**Discussion**

Cryptorchidism is a common consult in pediatric surgery and urology. Twenty percent of them are non-palpable testes.

Our goal as surgeons is to find them and secure their proper treatment, because of the risk of infertility and
There are many alternatives to study these patients prior to surgery: physical examination, even under anesthesia, radiologic techniques. Surgery is the Gold Standard for both diagnosis and therapeutic.

Sensitivity of physical exam depends on surgeons’ experience, morphology of the patient and testes location.

Several radiologic diagnostic tools have been used to study non-palpable testes: ultrasonography, scanner, MRI. Is useful in those that testes are not found by physical exam, but that locates on inguinal canal. This could prevent laparoscopy.

Definitive diagnosis is made by laparoscopy. Laparoscopy provides direct visualization of testicular vessels and locates intra-abdominal testes and allows treatment of this pathology.

The principle of traction has been used in the past, but was abandoned due to high rate of atrophy.

Then, Fowler Stephens describes their technique, sectioning the vessels and descent in one-stage. Better results are achieved in two-stage with lower rates of atrophy.

For low intra-abdominal testes, descend in one-stage without sectioning the vessels has a high success rate.

For high intra-abdominal testes, the descend in two-stage seems to be the better choice.

For peeping testes, it could be a two stages or a video assisted orchiopexy.

**Conclusions**

The laparoscopic approach is still the first procedure to face a non-palpable testes, for diagnosis and therapeutic.

The surgical technique for non-palpable testes is still controversial.
We propose a management algorithm for non-palpable testes (Figure 4).

**Acknowledgements**

None.

**Footnote**

*Conflict of Interest:* The authors have no conflicts of interest to declare.

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