Enuresis: practical guidelines for primary care

INTRODUCTION
Worldwide, around 10% of 6–7-year-olds suffer from enuresis. Enuresis is therefore highly prevalent, but its impact is often underestimated. Training for family doctors rarely includes specific guidance on enuresis, and the default approach is often to wait for spontaneous resolution. Despite comprehensive enuresis guidelines in specialist journals for secondary and tertiary care, versions for use in primary care are scarce (for example, https://pathways.nice.org.uk/pathways/bedwetting-in-children-and-young-people), and often confusing because of outdated terminology.

This article provides practical guidelines and tools to manage enuresis in primary care in children of ≥5 years based on the guidelines of the International Children’s Continence Society (ICCS), following the new ICCS standardisation and subtyping of enuresis guidelines in 2016.

The first medical appointment for children with enuresis is usually with the GP when the child is aged ≥5 years. Treatment of enuresis below the age of 5 years is not recommended. At this stage, it is essential to screen for patients with bladder dysfunction (for example, overactive bladder [OAB], daytime incontinence) using questions such as those proposed in Table 1.

Enuresis can be categorised into monosymptomatic (MNE) and non-monosymptomatic enuresis (NMNE) according to the absence or presence of daytime lower urinary tract symptoms (LUTS), respectively. The latter is more complex and involves an underlying bladder dysfunction (organic or functional) causing daytime symptoms such as increased voiding frequency (>8/day), urgency (sudden and urgent need to void), and daytime incontinence. The evidence supporting diagnostic and therapeutic approaches in NMNE is weak and is beyond the scope of this paper. Most experts agree that any underlying bladder dysfunction must be identified and treated before initiating specific treatment of bedwetting.

Monosymptomatic enuresis, generally considered more straightforward, is still complex, and multifactorial, but in most patients is attributable to:

- small maximum voided volumes (MVV; <65% of expected bladder capacity for age [EBC], calculated as [(age+1)*30 ml]), and/or
- high volume of urine produced at night (nocturnal polyuria; the amount of urine produced during the night exceeds 130% EBC), and
- failure to wake in response to a full bladder.

DIAGNOSIS
Step 1: Minimal guidelines (essential)
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At this stage, it is essential to screen for patients with bladder dysfunction (for example, overactive bladder [OAB], daytime incontinence) using questions such as those proposed in Table 1.

Absence of bladder dysfunction indicates that the patient probably has MNE, and physicians should proceed to (optional) Step 2 of assessment, or treatment.

A positive answer to any questions in Table 1 suggests underlying bladder dysfunction and NMNE, and referral to a specialised treatment centre is necessary. However, OAB can be induced by constipation and, in these patients, advice regarding food and fluid intake is recommended.
Box 1. Diagnostic questions to identify LUTS, suggestive of an underlying bladder dysfunction (including overactive bladder and dysfunctional voiding)\(^a\)

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
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<tbody>
<tr>
<td>Leakage of urine during the day</td>
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<tr>
<td>• Drops of urine in the underpants — before voiding</td>
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<td></td>
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<tr>
<td>• Very wet underpants</td>
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<tr>
<td>• Frequency of leakage [episodes/day]</td>
<td></td>
<td></td>
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<tr>
<td>• Intermittent or continuous leakage every day</td>
<td></td>
<td></td>
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<tr>
<td>• History of daytime incontinence over 3.5 years of age</td>
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<td></td>
</tr>
<tr>
<td>Urinary frequency (&gt;8 voids/day)</td>
<td></td>
<td></td>
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<tr>
<td>Infrequent voiding (&lt;3 voids/day)</td>
<td></td>
<td></td>
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<tr>
<td>Sudden and urgent need to urinate</td>
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<tr>
<td>Holding manoeuvres (for example, leg crossing, pressing heel into perineum)</td>
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<tr>
<td>Needs to push in order to urinate (strained abdominal muscles to pass urine</td>
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<tr>
<td>Interrupted urinary stream, or several voids one after the other</td>
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<tr>
<td>History of urinary tract infection(^b)</td>
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</tbody>
</table>
| Illness and/or malformation\(^b\)
  • of kidneys and/or urinary tract
  • of spinal cord                                                           |     |    |
| Constipation\(^b\)                                                        |     |    |

\(^a\) Based on the clinical management tool of the ICCS.\(^1\) Although history of urinary tract infections, constipation, and illness/malformation of kidneys and/or urinary tract are not LUTS, they coincide with a higher frequency of LUTS. ICCS = International Children’s Continence Society. LUTS = lower urinary tract symptoms.

REFERENCES


TREATMENT

First-line treatment for monosymptomatic nocturnal enuresis

As mentioned, treatment of enuresis in primary care is only advisable if MNE is suspected (that is, no daytime bladder dysfunction is detected). Treatment selection for MNE is individualised based on diary data from Step 2 of the diagnostic procedure, if performed, or on the general suitability for the family if not.

Depending on aetiology, different treatment options are available. Nocturnal polyuria can be treated using the vasopressin analogue desmopressin, which reduces the amount of urine during the night. In most countries the recommended starting dose for children is 120 µg/day (melt) or 200 mg/day (tablet). Desmopressin treatment can be optimised by following appropriate recommendations.\(^3\)

If children with nocturnal polyuria are unresponsive to desmopressin despite good adherence, referral is advised. Increasing the dose is not recommended in primary care.

Small MV and arousal problems in children with MNE are treated using a bedwetting alarm. Although this can be effective, the alarm should only be used in motivated, supportive families because of the likely burden caused by repeated triggering of a nocturnal alarm. Adherence should be monitored. Enuresis caused by nocturnal polyuria and small MV can benefit from combination treatment with alarm and desmopressin.

Although only evidence based for the improvement of NMNE, basic urotherapy advice regarding drinking schedule and toiletposture is often recommended in MNE. Patients should drink sufficiently during the day (~1000 mL/day for child of 10 kg; 1500 mL/day for child of 20 kg), and achieve urinary output ~30–40 mL/kg, with fluid restriction before sleep. A trial of this advice can be recommended before the start of alarm/desmopressin.

Although both alarm and desmopressin treatment are successful in a large proportion of patients, some are therapy resistant. This should be mentioned at the first consultation to minimise frustration and drop-outs. Enuresis is a complex condition, and a more complex approach is sometimes necessary, for example, due to comorbidities including sleep and psychological problems. Specialist referral is then necessary.

Whatever the choice of treatment, family doctors should recognise that enuresis can be a heavy burden for families and offer basic advice on how to tackle the condition.

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