Obsessive compulsive disorder in children and adolescents

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GPs are uniquely placed to detect and begin management – including exposure and response prevention therapy – of obsessive compulsive disorder in young people, guided by validated self-report measures and with the aim of achieving sustained remission.

KEY POINTS

- It is estimated that one in 50 children or adolescents has obsessive compulsive disorder (OCD).
- Self-reported screening aids detection of OCD, and self-reported measurements of symptom severity enable treatment monitoring.
- Evidence-based treatments, especially the first-line treatment of exposure and response prevention (ERP), have large effect sizes.
- Family-based therapy may be needed to treat family accommodation of OCD symptoms (i.e. facilitating or participating in a child’s symptoms).
- Pharmacotherapy is typically indicated when symptoms persist despite the use of ERP.
- Sustained remission is the goal of treatment.

Obsessive compulsive disorder (OCD) is estimated to occur in one in 50 Australian children and is often chronic and impairing. The prevalence of 2 to 3% holds across the lifespan, with the illness remitting in some children while new cases emerge in adolescence.¹ This pattern is reflected in the bimodal distribution of OCD, with peaks of onset around 11 and 18 years of age.¹ OCD is characterised by obsessions (repetitive unwanted thoughts, urges or images) and compulsions (repetitive actions that the person feels driven to perform), either or both of which may be present (Box 1).

As with other neurodevelopmental disorders, paediatric OCD often presents with comorbidities, such as attention deficit hyperactivity disorder (ADHD), and is more common in boys than girls.² However, OCD in adults is reasonably equally distributed between the sexes.¹ A subgroup of OCD with tics has a characteristically prepubertal onset in boys and is frequently associated with ADHD.³,⁴

OCD in children and adolescents often interrupts educational, social, emotional and cognitive development. It can also have a profound impact on home life, and family members may ‘accommodate’ OCD (by facilitating or participating in symptoms) with the good intention of alleviating distress. However, accommodation of OCD is associated with worsening of symptoms and poorer treatment response.⁵ Fortunately, family accommodation can be treated, and OCD treatment in general has one of the largest effect sizes in medicine.⁶

GPs are uniquely placed to aid with early detection and management of OCD in children and adolescents.

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1. **KEY FEATURES OF OBSESSIVE COMPULSIVE DISORDER (OCD)**

- Obsessions are repetitive unwanted thoughts, urges or images.
- Compulsions are repetitive mental or physical actions that the person feels driven to perform in response to an obsession or according to rigid rules.
- Symptom domains include contamination, symmetry, taboos and hoarding.
- Children often do not report obsessions or the aims of compulsions.
- People without OCD may also experience mild obsessions and compulsions.
- The diagnostic threshold is reached when symptoms cause impairment or distress.

### 2. DETECTING OBSESSIONS AND COMPULSIONS

**Symptoms**
- Contamination fears
- Washing and cleaning rituals
- Fears of harm or aggressive thoughts
- Checking, repeating or counting
- Completing rituals until ‘just right’
- ‘Evening up’ and symmetry
- Ordering and arranging rituals
- Touching and tapping habits
- Sexual and religious obsessions
- Confessing or apologising
- Magical or superstitious rituals

**Signs**
- Excessive reassurance seeking
- Dermatitis on hands
- Avoidance of people, places, activities or items
- Secretive behaviours (e.g. hiding items, withdrawing)
- Excessive grooming rituals (e.g. showering, toileting)
- Withdrawn and isolated behaviour
- Unusual patterns or repetitions of everyday behaviours (e.g. walking, touching, tapping)
- Changes to home, school or social routines
- Slow and protracted completion of routine tasks
- Distress over seemingly small things
- Irritability and anger
- Clinginess

### 3. CHILD AND PARENT SELF-REPORT MEASURES OF OBSESSIVE COMPULSIVE DISORDER (OCD)*

- **Short OCD Screener (SOCS):**
  [http://primarycare.ementalhealth.ca/download.php?encodedName=VtdBfl2/2712h8eLhVAgm+V13TE2D0V2QB8RuOfu-equals&folder=diagnosticTools&fileName=soct.pdf](http://primarycare.ementalhealth.ca/download.php?encodedName=VtdBfl2/2712h8eLhVAgm+V13TE2D0V2QB8RuOfu-equals&folder=diagnosticTools&fileName=soct.pdf)

- **Children’s Obsessive Compulsive Inventory-Revised (ChOCI-R-S),** to assess symptom severity:

- **Family Accommodation Scale for OCD:**
  [www.dmertlich.com/assets/FAS.pdf](http://www.dmertlich.com/assets/FAS.pdf)

- **Self-Rated (FAS-SR):**
  [http://primarycare.ementalhealth.ca/download.php?encodedName=VtdBfl2/2712h8eLhVAgm+V13TE2D0V2QB8RuOfu-equals&folder=diagnosticTools&fileName=soct.pdf](http://primarycare.ementalhealth.ca/download.php?encodedName=VtdBfl2/2712h8eLhVAgm+V13TE2D0V2QB8RuOfu-equals&folder=diagnosticTools&fileName=soct.pdf)

* These measures are in the public domain (free to use and available at the above websites) and simple to score.

### Assessment

#### Clinical presentation

Young people with OCD present in various ways. However, they often do not voluntarily report their symptoms (Box 2). This secrecy is thought to arise from shame, confusion and acclimatisation in people with OCD. Combined with a lack of clinician confidence in assessment, symptom secrecy means that several years usually pass before OCD is detected. This often occurs when complications arise, such as a major depressive episode or school refusal. Owing to the prevalence of 2%, functional impairment and symptom secrecy, routine screening for OCD is indicated in children and adolescents presenting with emotional or behavioural distress. Increasing awareness among health and educational professionals, as well as parents, is therefore also crucial.

Validated self-report questionnaires are freely available and can be completed by children or parents to assess OCD symptoms between consultations (Box 3). This approach allows time for discussion of the results during a consultation and tailoring of specialist referrals to the child’s and the family’s needs (e.g. child-focused vs family treatment). Ongoing assessment with these measures enables monitoring of response to treatment, with the aim of sustained remission without relapse.

### Screening

The Short Obsessive-Compulsive Disorder Screener (SOCS) is a seven-item self-report questionnaire validated for 9- to 19-year-olds (Table 1). Patients answer ‘no’ (0), ‘a bit’ (1) or ‘a lot’ (2) to five symptom-based and two impairment-based questions. The SOCS is scored by a simple sum, with a score of 6 or more indicating the need for referral for more detailed assessment (Box 3).

### Diagnosis

The diagnosis is made by clinical history and an examination to screen for symptoms (Box 2) aligning with the criteria (Box 1), while excluding differential diagnoses (Table 2). Creating time to listen to the young person and their family enables insight into their experiences, which is essential to differentiate symptoms. Asking a screening question before administering the SOCS can help to determine whether it is needed and normalise symptoms (e.g. ‘Lots of people do things, like counting or washing, or maybe think about things like pictures or numbers, over and over again even though it seems pretty silly and they don’t really want to. Has that ever happened to you?’). The patient should be offered the chance to talk without their parents in the room because children and adolescents are reluctant to disclose taboo symptoms (e.g. religious or sexual intrusions) in front of their parents. On the other hand, compulsions may be elicited...
from parents, who are able to observe these repetitive behaviours.

OCD in childhood most often presents with both obsessions and compulsions. However, 40% of young people with OCD present with compulsions only, and a smaller proportion present with obsessions only.8 Assessment by a specialist clinician using a comprehensive semistructured interview schedule can elicit a higher-resolution definition of the illness.9

Severe and sudden-onset OCD preceded by an infection may herald paediatric acute-onset neuropsychiatric syndrome; in this rare instance, a specialist opinion should be sought.

**Table 1. Short Obsessive-Compulsive Disorder Screener (SOCS)**

<table>
<thead>
<tr>
<th>Question</th>
<th>No</th>
<th>A bit</th>
<th>A lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your mind often make you do things – such as checking or touching things or counting things – even though you know you don’t really have to?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
<tr>
<td>Are you particularly fussy about keeping your hands clean?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
<tr>
<td>Do you ever have to do things over and over a certain number of times before they seem quite right?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
<tr>
<td>Do you ever have trouble finishing your schoolwork or chores because you have to do something over and over again?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
<tr>
<td>Do you worry a lot if you’ve done something not exactly the way you like?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
</tbody>
</table>

When answering the next two questions, please think of what was mentioned in the first five questions, especially those that you have answered ‘A lot’ or ‘A bit’:

<table>
<thead>
<tr>
<th>Question</th>
<th>No</th>
<th>A bit</th>
<th>A lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do these things interfere with your life?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
<tr>
<td>Do you try to stop them?</td>
<td>No</td>
<td>A bit</td>
<td>A lot</td>
</tr>
</tbody>
</table>

* To score, add responses, where ‘No’ = 0, ‘A bit’ = 1 and ‘A lot’ = 2. A score of 6 or higher indicates a need for referral for a more detailed assessment.

**Comorbidity**

Comorbidities are common in children and adolescents with OCD and should be routinely screened for (Box 4). Genetically related neurodevelopmental disorders include ADHD and Tourette syndrome. Anxiety and depressive disorders, thought to be a psychosocial consequence, frequently accompany OCD. Oppositional defiant disorder and substance use disorders also commonly co-occur and, as with other comorbidities, often require treatment to enable effective management of OCD.

**Family history**

The risk of OCD is increased by having a first-degree relative with OCD, a tic disorder or ADHD.10 A family history of OCD also informs the psychosocial context for the patient (e.g. having a family member with OCD may compound symptom accommodation).

**Management**

**Cognitive behavioural therapy**

Cognitive behavioural therapy (CBT), including exposure and response prevention (ERP), should be offered to all young people with OCD because it is the only evidence-based nonpharmacological treatment. CBT shows large treatment effect sizes, low attrition rates and high rates of response (70%) and remission.
TABLE 2. DIFFERENTIAL DIAGNOSIS FOR OBSESSIONS AND COMPULSIONS

<table>
<thead>
<tr>
<th>Symptom or characteristic</th>
<th>In other disorders</th>
<th>In obsessive compulsive disorder (OCD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fears</td>
<td>• Anxiety disorder fears are logical although disproportionate</td>
<td>• Obsessions are irrational, unwarranted, unwanted, unpleasant and unusual</td>
</tr>
<tr>
<td>Ruminations</td>
<td>• Depressive ruminations are past-oriented</td>
<td>• Obsessions are typically anticipatory in nature</td>
</tr>
<tr>
<td>Eating behaviour</td>
<td>• Calorie restriction in eating disorders relates to a disturbed self-perception of body image • Fussy eating or preoccupation with food can also occur</td>
<td>• Restriction of oral intake typically relates to contamination beliefs and corresponding behaviour (e.g. washing) or other OCD symptom domains (e.g. hoarding) • Repetitive rituals with food can also occur, and there is an overlap with anorexia nervosa</td>
</tr>
<tr>
<td>Personality traits</td>
<td>• Traits associated with obsessive compulsive personality disorder (OCPD) often take societally normed rules, values or standards to the extreme (e.g. perfectionism preventing submission of homework assignments)</td>
<td>• Obsessions can include atypical beliefs associated with the failure to comply with societal rules • The rituals in OCD can be more idiosyncratic than in OCPD • OCPD and OCD symptoms overlap, and the conditions can co-occur • People with OCD have full and independent personalities that can take any shape</td>
</tr>
<tr>
<td>Repetitive behaviours</td>
<td>• Repetitive behaviours in anxiety or autism spectrum disorders are self-soothing</td>
<td>• Compulsions aim to neutralise fears or obsessions (but are distressing) • Obsessions are not ‘special interests’ because they are motivated by fear, disgust or distress</td>
</tr>
<tr>
<td>Stereotypic movements</td>
<td>• Stereotypic movements in anxiety or autism spectrum disorders are voluntary movements experienced as pleasant or neutral</td>
<td>• Repetitive movements are often completed to dismiss an unpleasant feeling, sensation, thought or image • They are often also more purposeful and complex motor sequences</td>
</tr>
<tr>
<td>Tics</td>
<td>• Tics are rapid involuntary movements that may be simple (e.g. blinking or coughing) or complex (e.g. touching or coprolalia) and are not used to prevent feared consequences</td>
<td>• Compulsive movements are typically used to neutralise distress or prevent feared consequences • Complex tics and compulsions can each arise from an urge and be characterised by the need to achieve ‘just right’ symmetry-driven feeling</td>
</tr>
</tbody>
</table>

Components of CBT for OCD include psychoeducation, ‘externalising’ OCD, cognitive therapy strategies, ERP and relapse prevention. It is typically delivered in about 10 weekly face-to-face sessions of 60 minutes each, but there is emerging evidence supporting telephone, internet, group-based and intensive (e.g. daily) modes of therapy.\(^\text{11}\)

Psychoeducation and externalising OCD are an initial and continuing part of CBT, with the goals of:
- assisting in understanding OCD as a medical condition, to destigmatis it, especially with regard to taboo (sexual, religious, violence) symptoms
- building rapport
- providing a rationale and enhancing motivation
- facilitating family ‘teamwork’

(53%).\(^\text{11}\) Describing how to do exposure within and between sessions
- warning of family accommodation of OCD.

Externalising OCD helps the family to work together against the illness by giving OCD a ‘nasty nickname’ to enable detachment from, and blame for, the symptoms. The family could develop a narrative to discuss and describe OCD, using the nickname to detect when OCD is ‘bossing’ the child around, as well as times when the child is in control of the OCD.

ERP – gradual exposure to feared stimuli without avoidance – is the active ingredient of CBT for OCD. ERP works by developing a symptom hierarchy and gradually exposing the child to the things that trigger their anxiety; this is done in incremental steps in a safe environment, assisted by the therapist. Despite its effectiveness, ERP is not widely implemented because of a lack of availability of trained therapists, funding barriers and low referrer awareness.

Family involvement is encouraged by a teamwork approach, with the child and family attending at least part of each therapy session together. The amount of family involvement in therapy, crucial in most cases, is often determined by the child’s age and the degree of accommodation. Family accommodation of OCD occurs in many forms; parents are taught to detect accommodation and helped to gradually reduce it, in collaboration with the child and therapist. Thus, having a support network – including GPs – trained in the rationale of therapy and delivery of exposure assists with therapy goals, including relapse prevention.
OBSESSIVE COMPULSIVE DISORDER continued

**TABLE 3. PHARMACOTHERAPY FOR OBSESSIVE COMPULSIVE DISORDER (OCD) IN CHILDREN AND ADOLESCENTS**

<table>
<thead>
<tr>
<th>Medication</th>
<th>Starting dose (mg/day)</th>
<th>Therapeutic dose range (mg/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Child</td>
<td>Adolescent</td>
</tr>
<tr>
<td>Fluoxetine</td>
<td>2.5 to 10</td>
<td>10 to 20</td>
</tr>
<tr>
<td>Sertraline</td>
<td>12.5 to 25</td>
<td>25 to 50</td>
</tr>
<tr>
<td>Fluvoxamine</td>
<td>12.5 to 25</td>
<td>25 to 50</td>
</tr>
</tbody>
</table>

* One week after initiating the starting dose, if tolerated, increase to the lower end of the therapeutic dose range. Four weeks after initiating a therapeutic dose, if tolerated and associated with a partial response (using parent- and child-report measures in Box 3), increase the dose and continue increasing as tolerated every 4 weeks until symptoms are in remission. Alternatively, if there is no benefit after 4 weeks on a therapeutic dose, switch to another selective serotonin reuptake inhibitor listed here. Oral concentrates and dispersible liquids are available for patients who have difficulty swallowing and for high-resolution titration. To avoid withdrawal side effects, deprescribing should follow the same incremental process as prescribing. Second-line pharmacotherapy management of OCD in children and adolescents is an indication for specialist consultation.

**Pharmacotherapy**

Persistent symptoms despite ERP are an indication for pharmacotherapy in children and adolescents with OCD. Illness severity is also a factor, and guidelines recommend the combination of ERP with pharmacotherapy as a first step in patients with severe to extreme OCD. However, a trial of ERP alone is often selected by parents and some doctors as first-line therapy, and this is reasonable in the context of symptom monitoring and with a review of progress at an agreed time point. The presence of a comorbid major depressive episode (common at initial clinical presentation) may tip the balance toward pharmacotherapy. Nonetheless, ERP should always be offered; the question is only whether and when pharmacotherapy should be used in combination with ERP. Financial and other equity issues that affect the availability of ERP are unfortunate and may be the real determinants of whether pharmacotherapy is offered.

There are three selective serotonin reuptake inhibitors (SSRIs) that are clearly safe and effective for treatment of OCD in children and adolescents: fluoxetine, fluvoxamine and sertraline (Table 3). The clarity of evidence supporting these distinguishes pharmacotherapy for OCD from that for generalised, social and separation anxiety disorders in children, for which the evidence is more varied. Owing to its unique effectiveness in treating depression in children and adolescents, and because of the frequent co-occurrence of depression with OCD, fluoxetine stands out as a first-line pharmacotherapy for OCD. If there are pharmacokinetic interactions or intolerable side effects, another first-line SSRI should be recommended.

Second-line pharmacotherapy (e.g. augmentation or substitution with clomipramine), if needed, is an indication for referral to a child and adolescent psychiatrist or other specialist with experience in using psychotropic medication. Paroxetine does show effectiveness for treating paediatric OCD but is not recommended because of its association with suicidal ideations and behaviour. Antipsychotic medication is supported by open-label trial evidence for treating paediatric OCD. However, with a high risk of cardiometabolic complications, careful monitoring is indicated, so it should not be commenced in general practice.

**Conclusion**

OCD is common in children and adolescents, and years often pass before the condition is diagnosed and evidence-based treatment is offered. Fortunately, there are valid and reliable screening tools for OCD, and treatments show large effect sizes. By following best practice guidance for the assessment and management of OCD in general practice, we hope that the treatment gap can be closed.

**References**

A list of references is included in the online version of this article (www.medicinetoday.com.au).

**COMPETING INTERESTS:** None.

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References