Recognising attention deficit hyperactivity disorder across the lifespan

ATTENTION DEFICIT HYPERACTIVITY DISORDER (ADHD) is normally framed as a categorical diagnosis – either someone has it, or they do not. In fact, it is better considered as a spectrum, such that everyone shows some of the features to a greater or lesser extent. ADHD is inherited, but the genetics are complex, with many genes making small contributions to the final phenotype. Environmental stressors such as premature birth may also contribute.

The features of ADHD include inattention, hyperactivity and impulsivity (Table 1). People with ADHD may show the full range of features (combined-type ADHD) or may just have inattention (inattentive ADHD). Oppositional defiant disorder (ODD) is commonly associated with ADHD, such that 40% of primary school children with ADHD also have diagnosable ODD, and it is likely that another 40% show clinically significant features of ODD but do not reach the diagnostic threshold. Therefore, ODD may be considered as part of the presentation of ADHD in a large proportion of affected children and adolescents. ODD behaviour tends to be most prominent in the preschool age group (‘terrible twos’) and in adolescence.

ADHD cannot be diagnosed simply in terms of fulfilling a certain number of listed criteria. The key to diagnosis is that the symptoms are associated with functional impairment (Box 1). This should be across two or more settings, usually home and either at work, school or preschool.

Functional impairment may be defined as a person being unable to meet the expectations of their roles or commitments. A person with severe ADHD may meet diagnostic criteria throughout their life, while others only become diagnosable later as their responsibilities exceed their ability to concentrate and organise their life. Therefore, the assessment should evaluate the person’s ability to carry out age-appropriate functions.

People with ADHD can be helped substantially. Treatment consists of psychological intervention, often in combination with medication.

Preschool children

Preschool children are often active and impulsive and may not sit and concentrate for long. Despite this, most preschoolers can concentrate sufficiently to develop age-appropriate skills, and the behavioural functioning of most improves substantially as they approach school age. There is a real danger of overdiagnosing ADHD, particularly when using diagnostic ratings that are standardised for school-aged
children. However, ADHD should be considered in children whose behaviour is extreme, as the children with the most severe problems tend to present at a younger age.

It is important to assess a child’s functioning in two different settings. Enrolling a child into preschool will clarify whether he/she is able to function better there than at home, as might be the case in some family circumstances.

The children with ADHD who are most impaired are usually those who also have severe ODD. These children may have frequent, severe temper outbursts. Their impulsive, unpredictable behaviour associated with anger and aggression may make them unmanageable in preschool; they may present with safety issues, such as running out onto a road. They may be unmanageable when shopping. Parents (or other carers) may be stressed because of a child’s frequent, unpredictable and violent temper outbursts.

Psychological intervention in preschoolers involves teaching the parents strategies for managing the child, which can be very effective. Most paediatricians would be reluctant to treat preschoolers with medication. However, in extreme cases, it can be helpful.8

Primary school children

The peak age of diagnosis of ADHD is in primary school children aged 5–10 years. These children typically present with poor concentration that affects their learning. A child who is unable to concentrate for long may become bored and disruptive. Teachers are usually very good at identifying ADHD in primary school children. However, children who are not hyperactive may attract less attention.

ADHD can affect peer relationships. A child who has difficulty listening and concentrating may appear bossy and controlling. Children with ODD may develop a reputation for being aggressive or may be targeted by others and provoked into losing their temper. They may therefore be either the victim or perpetrator of bullying. As children progress through school, they expect more from their friends, and a child who does not listen and respond appropriately may be excluded.

ODD can mask ADHD: if a child habitually refuses to attempt any schoolwork, the teacher may not know that they have difficulty concentrating. ODD is unusual without ADHD, and a pattern of behavioural escalation to avoid work may point towards underlying difficulty concentrating.

Functional impairment at home may manifest as disorganisation requiring numerous reminders for getting dressed and ready. The concentration span can be evaluated by asking the parent whether homework takes far longer and requires more parental input than it should. Children with ADHD may have difficulty persisting with activities that involve mental effort, complaining of boredom unless they have electronic devices that provide constant stimulation and reward.

Intervention may involve additional learning support, together with behavioural strategies at school and at home that have clear, realistic expectations and reinforce good behaviour. Stimulant medication is effective not only for ADHD but also for ODD, although a higher dose may be needed.9

High school children

Sometimes high school children with ADHD may have shown typical disruptive behaviour and poor concentration through primary school. However, children who are intellectually able may not need to concentrate for long to pick up the required skills in the early years of school. ADHD may become more evident as the demands of school increase, leading to declining grades in high school. If the ADHD is not recognised and treated, the adolescent may fall further behind. This may lead to abandoning goals in life because of a perception that they are not achievable, and even dropping out of school. Hyperactivity tends to decline with age, and a hyperactive young child may develop into an underactive adolescent. Motivation for socialising and sport may decline as it involves too much effort. At the same time, oppositional behaviour may increase, making treatment difficult. The adolescent may experiment with drugs or start smoking, finding that the nicotine has a calming effect on the mood.10

The diagnostic criteria for ADHD were originally based on adults’ observations of children’s behaviour, and there was a perception that most children would outgrow their ADHD in adolescence. Even though ADHD is being diagnosed in adolescents and adults, the diagnostic criteria have not developed to take

### Table 1. Features of attention deficit hyperactivity disorder and oppositional defiant disorder

<table>
<thead>
<tr>
<th>Attention deficit hyperactivity disorder</th>
<th>Oppositional defiant disorder</th>
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<tbody>
<tr>
<td>• Inattention – Unable to concentrate or listen for long, moving quickly from one activity to another, bored easily</td>
<td>• Negative attitude, hostile, aggressive – temper outbursts, bullying</td>
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<tr>
<td>• Hyperactivity – Constant, restless activity, with difficulty sitting still, climbing, running off, excessively talkative</td>
<td>• Baseline mood appears lower than normal</td>
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### Box 1. Modalities of functional impairment

- Is considered capable of higher achievement – could/should do better
- Behaviour presents unreasonable stress or disruption in school/work
- Behaviour presents unreasonable stress or disruption in the family
- Behaviour significantly affects peer relationships
- Person is aware of having difficulties and has low self-esteem
advantage of the greater sophistication that comes with maturity. It can be helpful to ask the adolescent what percentage of class time they are actually listening or concentrating. This estimate may be enlightening and may help to identify quietly inattentive children.

Adults
The recognition of ADHD in childhood has greatly improved over the past 20 years, but there are adults whose diagnosis was missed and who may only realise that they have ADHD when their children are diagnosed. As the demands of life increase, so does the scope for dysfunction. A woman who escaped diagnosis in childhood (she may have been a quiet daydreamer) may struggle to cope with the complexities of holding a job, raising children and running a household.

When a common condition is under-recognised, it will tend to be the patients with more severe cases (ie those with comorbid psychiatric diagnoses) who are identified. The lifetime of underachievement, disorganisation and impulsive behaviour and associated poor self-esteem may progress to anxiety, depression or substance abuse. Adults with such mental health conditions should be screened, because neglecting the underlying ADHD reduces treatment efficacy. It is also important to consider ADHD in people who may appear to be functioning in society but, on closer questioning, are experiencing stress due to their inefficiency and disorganisation. People whose career choices involve high-order cognitive functioning may reach a stage where their previously undiagnosed ADHD starts to hold them back. Such people may have well-developed strategies for overcoming the challenges of ADHD, so that their impairment may not be immediately evident. The lines of questioning suggested in Table 2 may be helpful, particularly a description of the pattern of concentration over the course of the working day.

ADHD is likely to be most under-diagnosed in the elderly but may cause increasing problems as cognitive decline erodes a person’s coping mechanisms. ADHD may become evident on the illness or death of a partner who has been doing all the organisation and decision making. Therefore, it is important to consider ADHD, particularly in those with a family history.

Other conditions may resemble or co-exist with ADHD (Table 3).

Adults with ADHD may benefit from psychological intervention for anger management, relationship counselling or an ADHD coach to help them develop life skills and strategies for managing their ADHD. Medication can also be highly beneficial for stabilising the mood and improving the concentration.

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**Table 2. Diagnosing attention deficit hyperactivity disorder**

<table>
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<tr>
<th>General practitioner assessment</th>
<th>Key points</th>
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| Ask about functioning            | • Target questions to specific functions that might be impaired  
|                                 | • Elicit whether the problems are lifelong (suggestive of attention deficit hyperactivity disorder) or of recent onset (eg related to a specific episode of depression) |
| Ask about concentration          | • In young children this relies on information from adult observers  
|                                 | • Older children and adults can describe what happens to their concentration for demanding tasks; consider how many minutes a person can focus before becoming distracted; consider the proportion of the working day spent working efficiently  
|                                 | • Procrastination for demanding tasks |
| Ask about mood, anger/irritability | • This may be more reliably reported by an observer rather than the individual  
|                                 | • Ask about the proportion of the time the mood is happy or stable in comparison to being low/moody/irritable |
| Ask about particular problems    | • Failing or dropping out of courses  
|                                 | • Family/relationship dysfunction  
|                                 | • Being dismissed from work  
|                                 | • Driving accidents/driving offences  
|                                 | • Substance use/other addictions  
|                                 | • Criminal activity |
| Physical examination             | • Includes observed behaviour and communication  
|                                 | • Behaviour in the clinic may not be representative of behaviour in other settings |
| Seek information from other sources | • Teachers/school reports  
|                                 | • Parents, partners, close friends |
| Attention deficit hyperactivity disorder rating scales | • Less helpful than the above but useful for documentation |
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**Co-existing condition** | **Key points** | **Further management**
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Vision or hearing impairment | • Young children with impairments may not know that their experience is different from other people’s  
• Children need to put more effort into concentrating and may therefore give up more quickly | Routine vision and hearing tests are important
Learning/cognitive disabilities – these may be specific or global | • Tasks are more challenging and therefore require more effort, leading to mental fatigue  
• Some tasks may be too difficult (or perceived as such) so the person gives up | Formal assessment of learning difficulties may be necessary; ADHD compounds the problems
Trauma | • Emotional trauma can be associated with difficulty concentrating and ‘acting out’  
• Children from families with transgenerational ADHD/ODD may have a combination of genetic and environmental causes | ADHD is common in children and adults who have experienced trauma and should not be overlooked
Autism – behaviour may be superficially similar to ADHD | • In social settings, poor concentration (ADHD) may resemble inability to comprehend (autism)  
• Negativity and controlling behaviour (ODD) may resemble rigidity (autism) | It is important to look for the reason underlying the behaviour, keeping in mind that ADHD and autism may co-exist
Substance abuse | • Can impair concentration and cognition  
• Can be associated with aggression and hostility | ADHD increases susceptibility to substance abuse

*When considering disability, it is important to assess the person’s highest level of functioning. A person who lacks skills or comprehension is always limited by their disability. By contrast performance in ADHD is task dependent and variable from one day to another (even if ‘good days’ are infrequent). ADHD, attention deficit hyperactivity disorder; ODD, oppositional defiant disorder.

### Conclusion

ADHD is common at all ages. GPs have a vital role in identifying people whose functioning may be impaired because of ADHD. This is particularly important when assessing people with less obvious symptoms who might otherwise remain undiagnosed. Timely and effective treatment can make an enormous difference to the individual and to their family and peers and can reduce the likelihood of subsequent development of secondary mental health issues.

### Key points

- ADHD is an inherited condition and is common at all ages.
- ADHD is often undiagnosed, particularly in adults.
- Treatment can be highly effective for improving functioning.
- For most patients, treatment involves a combination of psychological and pharmacological interventions.
- Psychological interventions should be started as early as possible and do not require a formal diagnosis.
- Medication requires specialist treatment.

### Author

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