

# Paediatric Clinical Examination Made Easy

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## INTRODUCTION: THE ART OF EXAMINING A SMALL PATIENT

For many medical students, junior doctors, and even seasoned healthcare professionals, the paediatric clinical examination can feel like a daunting challenge. Children are not simply small adults; they possess a unique physiology, a rapidly developing body, and a psychological profile that requires a completely different approach to communication and touch. A crying, uncooperative toddler can derail the most prepared examiner, while an anxious adolescent may withhold crucial information. However, mastering this skill is absolutely critical. Accurate diagnosis and effective management begin with a thorough and thoughtful examination. This is where the concept of **Paediatric Clinical Examination Made Easy** becomes invaluable. It is not about cutting corners, but about transforming a potentially stressful encounter into a structured, efficient, and even enjoyable experience for both the clinician and the child. This article will guide you through the essential principles, practical techniques, and subtle nuances that demystify the process and empower you to conduct a confident and comprehensive paediatric examination every time.

## WHY THE PAEDIATRIC EXAMINATION IS UNIQUE

Before diving into the "how," it is important to understand the "why." The paediatric examination differs from an adult examination in several fundamental ways. First, the consultation is triadic: it involves the patient, the parent or caregiver, and the clinician. Communication must be directed appropriately to both parties. Second, the child's developmental stage dictates everything from your approach to the specific systems you examine. A newborn examination focuses heavily on congenital anomalies and primitive reflexes, while an adolescent examination must address puberty, mental health, and risk-taking behaviours. Third, children have a limited ability to localize pain or describe symptoms, making your clinical signs even more critical. Finally, the emotional environment is charged. Parental anxiety is high, and a child's fear of strangers (stranger anxiety) is a potent biological response. Therefore, making the paediatric clinical examination easy requires a blend of empathy, efficiency, and a systematic, flexible plan.

## PREPARING THE ENVIRONMENT AND YOURSELF

### The Right Setting

The examination room should be warm, welcoming, and safe. Have age-appropriate toys or books available. A colourful mobile, a simple rattle, or a pop-up book can be powerful tools. Ensure the room is warm enough for a child to be undressed without shivering, as this can cause distress and make auscultation difficult. Good lighting is essential, especially for detecting jaundice or subtle rashes.

### The Parent/Caregiver Role

Parents are your allies. Introduce yourself to the parent first, then to the child. Ask the child's name and use it. For infants and toddlers, the parent should remain close, ideally holding the child. For older children, the parent provides reassurance but should not be a barrier. A calm parent usually translates to a calm child. Briefly explain what you are going to do before doing it. Saying, "I'm going to have a quick listen to your chest now," builds trust.

## THE APPROACH: A STEP-BY-STEP FRAMEWORK

The key to a successful examination is a flexible sequence, often described as "from least to most distressing." This is the cornerstone of making the **Paediatric Clinical Examination Made Easy**. You generally want to perform the most invasive or anxiety-provoking parts (like ear, nose, and throat examination) at the very end.

### Observation Before Contact

This is arguably the most important phase. As you enter the room and while you take the history, watch the child. Observe their general appearance: are they well-nourished? Do they interact with their environment? What is their posture? Are they playing? Look for signs of respiratory distress (nasal flaring, intercostal recession, grunting). Observe their colour (pallor, cyanosis). This "inspection from the door" provides a wealth of information without touching the child. Many diagnoses can be suspected from observation alone.

### The Art of Distraction

Distraction is your most powerful clinical tool. For a toddler, engage them with a toy, a light, or a silly noise. For an older child, ask them about their favourite hobby or a recent holiday. Use a stethoscope to listen to a teddy bear's chest before listening to the child's. This gamification lowers anxiety and buys you precious seconds of cooperation. While the child is distracted by your light or a parent's phone, you can often complete palpation and auscultation of the chest and abdomen with minimal fuss.

### The Sequence: Least to Most Distressing

A classic easy sequence is as follows:

1. **Inspection (at a distance)**
2. **Play / Distraction**
3. **Cardiovascular system (listening to heart)** - Usually well-tolerated.
4. **Respiratory system (listening to lungs)**
5. **Abdomen (palpation and auscultation)** - Start with light touch on the hand, then move to the abdomen.
6. **Growth parameters (height, weight, head circumference)** - Can be done as games.
7. **Mouth, ears, and throat (the most invasive)** - Save these for last.

## KEY COMPONENTS OF THE EXAMINATION

### General Assessment and Growth Parameters

Plot height, weight, and head circumference (for under 2s) on centile charts. This is a fundamental part of **Paediatric Clinical Examination Made Easy** and provides a snapshot of overall health. Look for crossing centiles, which can indicate pathology. Assess hydration status (tissue turgor, capillary refill, mucous membranes). Note any dysmorphic features that might point to a genetic syndrome.

### Head and Neck

Palpate the fontanelles in infants. The anterior fontanelle should be soft and flat. A tense or bulging fontanelle suggests raised intracranial pressure. A sunken fontanelle indicates dehydration. Check for lymphadenopathy, thyroid enlargement, and tracheal position. Examine the eyes for red reflex, squint, and pupillary response. A red reflex test is mandatory in newborns to rule out cataracts or retinoblastoma.

### Cardiovascular System

This is often easier than in adults. The chest wall is thin, so heart sounds are usually loud and clear. Palpate the apex beat. Listen in all four areas with the bell and diaphragm. Innocent murmurs are very common in children; they are usually systolic, short, and change with position. Pay attention to peripheral pulses (femoral pulses are essential to rule out coarctation of the aorta). Check for radio-femoral delay. Capillary refill time should be less than 2 seconds.

### Respiratory System

Count the respiratory rate for a full minute (children have irregular breathing). Look for recession (subcostal, intercostal, suprasternal), tracheal tug, and nasal flaring. Auscultate the lungs systematically. Breath sounds are often bronchovesicular in young children, which is normal. Wheeze suggests lower airway obstruction (e.g., asthma, bronchiolitis). Stridor suggests upper airway obstruction (e.g., croup). Percussion is less useful in small children but can help assess for effusion or consolidation.

### Abdomen

For abdominal examination, ensure the child is relaxed. A crying child will have a rigid abdominal wall, making palpation impossible. Distraction is key here. Ask the parent to feed the infant or show a video on a phone. Look for distension, visible peristalsis, or hernias. Palpate the liver, spleen, and kidneys. The liver is often palpable up to 2cm below the costal margin in infants. Check for ballotable kidneys. Auscultate for bowel sounds. Finally, inspect the genitalia and hernia orifices.

### Neurological and Developmental Assessment

This is heavily age-dependent. For newborns, check primitive reflexes (Moro, grasp, suck, rooting, stepping). For an infant, assess tone, head control, and social smile. For a toddler, look at gait, speech, and fine motor skills (pincer grasp). For an older child, test cranial nerves, power, tone, coordination, and sensation. Developmental surveillance is the core of paediatric neurology. Use a simple framework like the Ages and Stages Questionnaire (ASQ) or a Denver chart to guide your assessment of gross motor, fine motor, language, and personal-social skills.

### Musculoskeletal System

Observe the child's gait and posture. Look for limb deformities, joint swelling, or muscle wasting. Check for a full range of movements. In infants, a hip examination is crucial to rule out developmental dysplasia of the hip (DDH). The Barlow and Ortolani tests are performed at every neonatal and infant check until walking age. Look for asymmetry of thigh or gluteal folds.

## COMMON CHALLENGES AND HOW TO OVERCOME THEM

### The Uncooperative Child

This is the most common hurdle. If a child is crying or refusing, do not force the examination. Stop. Take a deep breath. Try a different distraction technique. Sometimes, asking the parent to hold the child on their lap while you examine from behind can work. You can often glean significant information from simply watching the child breathe and move during a tantrum. Auscultation can sometimes be done while the child is crying, as breath sounds are often louder, though heart sounds may be harder to hear. The motto is: **"Patience is not a virtue; it is a necessity."**

### Parental Anxiety

An anxious parent can transmit their fear to the child. Acknowledge their concerns. Explain what you are doing and why. Use simple language. For example, "I am just going to feel his tummy to make sure his liver isn't too big." Show them the findings if appropriate (e.g., "Can you see how his chest is sucking in here? That shows he is working hard to breathe."). A empowered parent is a calm parent.

# Time Constraints

In a busy clinic or emergency department, time is limited. However, a rushed examination often takes longer in the long run. The key is efficiency. Combine systems. While listening to the chest, you can also observe the respiratory rate and comfort. While palpating the abdomen, you can assess for tenderness and organomegaly at the same time. The **Paediatric Clinical Examination Made Easy** approach prioritizes the most critical components of each system based on the presenting complaint, without sacrificing thoroughness.

**MAKING IT EASY: PRACTICAL TIPS AND TRICKS**

- **Use a playful stethoscope:** Let the child listen to their own heart or their parent's heart

first.

- **Use the "game" approach:** "Let's see if I can find the mouse in your tummy" (for abdominal palpation).
- **Examine the parent's hand first:** Before examining the child's mouth, look in the parent's mouth to show it is safe.
- **Kneel to the child's level:** This reduces intimidation and builds rapport.
- **Be honest:** If something might hurt (like otoscopy), say "This might feel a little funny, but it will be over quickly." Never say "This won't hurt" if it might.
- **Praise the child:** After the examination, give genuine praise. "You were so brave! Thank you for helping me."
- **Document immediately:** Your findings, especially growth parameters and developmental milestones, are time-sensitive and crucial for longitudinal care.