



Get paediatric support by phone, 24/7

If you're a parent, you know how stressful it is when your child is sick. When do you take your little one to the ER if they have a fever? Here's how we're helping to make parenting a little less stressful, with Paed-IQ.



PAED-IQ BABYLINE: EXTRA SUPPORT WHEN YOU NEED IT

For first-time parents it's not often easy to know when a situation is a medical emergency, or when you should just wait it out. Sometimes all you need is a reassuring, knowledgeable voice to give you some guidance. That's exactly what the Paed-IQ BabyLine is - extra support when you need it.



ADVICE IS A PHONE CALL AWAY

Through the Paed-IQ BabyLine our members receive professional medical advice, when needed. This advisory service is available 24/7, 365 for all Fedhealth members with children under the age of 14, at no extra cost.



REGISTERED NURSES ON CALL

Expert health advice is given by registered nurses and covers a range of topics like home care, clinic referrals, primary care referrals, GP referrals, and after-hours care. The nurses on call will give you the best advice on handling any health concern your child might have. And if something is a medical emergency, they'll refer you to the best medical facility that can treat your child.



HOW TO USE PAED-IQ

Next time you're not sure what to do and have a health concern, try the Paed-IQ service. Simply call 0860 444 128 to speak to a qualified nurse. Remember to have your Fedhealth membership number on hand.



BENEFITS OF PAED-IQ

- Real-time, expert advice
- ✓ Available 24/7, 365
- Parental and health issues
- Avoid unnecessary trips to doctors and specialists
- Referrals to emergency care if needed
- Referrals to specialists if needed



For more information, please visit fedhealth.co.za, or use the Fedhealth Family Room, WhatsApp service or Fedhealth Member App. You can also call the Fedhealth Customer Contact Centre on 0860 002 153.

FEDHEALTH

🔷 Sanlam healthcare partner

0860 101 306

0860 333 432

012 431 9718

0861 116 016