

Ear Piercing

Forest Park Pediatrics is happy to offer ear piercing at our office. For more information, please read the information and FAQ's below.

Piercings Available:

- The only location on the body we will pierce is the EAR LOBE.
- We will pierce a total of two earrings in each ear lobe.
 - Only one pair of piercings (one in each ear lobe) will be performed at a visit.
 - A second visit will be required to have the second pair of piercings completed in order to allow for proper healing time.
 - If one piercing already exists in the ear lobe, we will pierce the second set. If two or more piercings already exist we will not place any additional piercings.

Pricing:

- Fees for ear piercing will not be filed against any insurance. All payments for this service are due at the time of visit.
- Ear Piercing Fees (All fees include earrings)

2 Ears: \$601 Ear: \$30

Topical anesthetic (numbing cream): \$15

Scheduling:

- Ear piercing will only be performed by appointment. Walk-ins will be asked to schedule an appointment at a later date.
- Ear piercing will not be performed as part of a sick or well visit. Ear piercing will be conducted during a visit solely dedicated to that procedure and a separate appointment must be scheduled if you would like to see a physician for any other reason.
- Current patients of Forest Park Pediatrics are the only patients on whom we will perform this service.

Frequently Asked Questions

What are the advantages of having your child's ears pierced at Forest Park Pediatrics?

- Forest Park Pediatrics uses the Coren PS medical ear piercing system (corenps.com), which we
 believe provides a safer procedure for piercing your child's ears. The Coren PS system uses a
 sterile disposable cartridge that is replaced with every piercing.
- When having the procedure performed in a medical office, you have professional care from someone trained in medical technique and wound management. It also gives you ready access to medical professionals for any questions, problems, or concerns before, during, or after the procedure.

How old must my child be to have his/her ear's pierced?

- Ear piercing is available for any child 4 years or older, at the discretion of their pediatrician. The
 child must be able to remain calm and still during the procedure. The clinical staff always
 reserves the right to cancel the procedure if they feel, for any reason, that the situation may be
 unsafe due to a child's unwillingness to cooperate.
- We choose to not pierce the ears of younger children and infants due to the higher risk of aspiration of earrings and difficulty caring for the piercing site.

What kinds of earrings are used?

• They are 24K gold plated surgical stainless steel with a simulated diamond. The use of hypoallergenic surgical stainless steel reduces the risk of developing an allergy to metal. The earrings are in a sterile cartridge inserted into a piercing device. This is a no-touch system that protects everyone from contamination.

Will it hurt?

The child can experience a pinch and stinging sensation, similar to a vaccine injection, during the
procedure. Most do not require any further pain medication. In order to minimize any
discomfort associated with ear piercing, our staff can apply an anesthetic cream to the ear
lobes 30 minutes prior to the procedure.

What are the risks?

Ear piercing is a minor surgical procedure with similar risk to stitches or abscess drainage.
 Despite precautions, there is a small chance of infection, scarring or allergic reactions. Some people are prone to scarring and there is a small risk that a person could develop a keloid (an overgrown scar) formation at the piercing site. We do ask that you sign an informed consent waiver at the time of the procedure to verify that you have been notified of these risks.

How do I care for my child's ears afterwards?

- After piercing, you must clean the ear lobe with soap and water or saline twice daily. Be sure to
 wash your hands before cleaning your piercing. Remove any crusting with a cotton swab. Avoid
 alcohol and peroxide, which can dry the skin. Also avoid ointments, which keep oxygen from
 reaching the piercing.
- The initial piercing must be left in for 6 weeks before replacing.
- After six weeks, you may replace the initial piercing with only POST-style earrings for the next 6 months.

Do you offer piercing of any body part other than the ear lobe?

No

How can I find out more information?

 Please call Forest Park Pediatrics during normal business hours to request more information or to schedule an appointment.

After Care Instructions

It is important to follow the aftercare instructions recommended by your physician.

- 1. Thoroughly cleanse your hands with antimicrobial soap prior to any contact with your newly pierced ears.
- Cleanse the front and back of your ears twice daily for the next 6 weeks with soap and water, without removing the earring. Dry the area with a tissue. (Do not use Hydrogen Peroxide or Alcohol on the site.) Gently slide the ear piercing earrings back and forth with each cleansing; then, gently rotate the earrings.
- 3. After 6 weeks you may carefully remove the earrings permanently--preferably after a shower.
 - a. Wash your hands.
 - b. With one hand take hold of the jewelry part of the earring.
 - c. With the other hand gently wiggle the back until it loosens.
 - d. Take the earring out of the earlobe.
- 4. Replace the earrings immediately with other post type earrings! We recommend replacing the earrings with hypo-allergenic earrings (surgical titanium, solid gold, or plastic).

Important Information:

- Do not touch your ears with unclean hands.
- Do not remove the earrings until recommended by your physician.
- Make sure your newly pierced ears remain clean and dry. Cover your ears when applying hair spray, perfume, etc.
- Take extra care when removing clothing over your head to prevent the earrings from getting caught.
- Wear post type earrings continually for the first year after the piercing to ensure the piercing
 will remain the proper size. The holes can shrink and the skin can grow over the area if there are
 no earrings to keep them open.
- Submerging your head in a swimming pool/lake/ocean should be avoided for the first 2 weeks after the ear piercing.
- Cover earrings with a bandage while playing contact sports.
- Monitor for symptoms of infection:
 - Spreading redness 48 hours after the ear piercing procedure
 - Pus/drainage from the holes
 - o Fever
 - Intense pain

Call the office at 314-535-7855 if you notice any signs of infection.

WUCA – Forest Park Pediatrics EAR PIERCING CONSENT FORM

PATIENT INFORMATION:	
NAME: DATE OF BIRTH:	
PLEASE INITIAL FOR CONSENT:	
I understand that fees for ear piercing will r	not be filed against any insurance. All payments for this
service are due at the time of visit.	
I understand that my ears will be pierced w	ith pre-sterilized, single-use ear piercing earrings.
I acknowledge that if I am taking blood-thinning medications, antibiotics, have diabetes or a history	
of infection or any other medical problems, that ear piercing may carry a greater risk for me.	
	rgical procedure with similar risks to stitches or abscess
• •	by WUCA – Forest Park Pediatrics (FPP) and my proper
following of aftercare, the potential for infections exists. There is also the potential that one of the	
following complications may occur as a result of ear piercing:	
Persistent Redness	Cellulitis
Swelling	Septicemia
Drainage	Keloids
Bleeding	Cauliflower Ear
Embedded Clasp/Earring	
Local Infection	Traumatic Injury
*You should contact the practice if you experience any of these symptoms.	
I have read, and understand the AFTER CARE INSTRUCTIONS and have received a copy for my	
reference. I understand that after care is solely my responsibility and that FPP will not monitor it.	
	e, and am fully aware of the potential risks and
complications.	
I have read and understand all of the items listed above and agree to their terms. If the patient is a	
minor, then the undersigned certifies to FPP that the undersigned is the parent or legal guardian of	
the minor patient named above.	
Signature:	
Print Name:	
Relationship to Patient:	