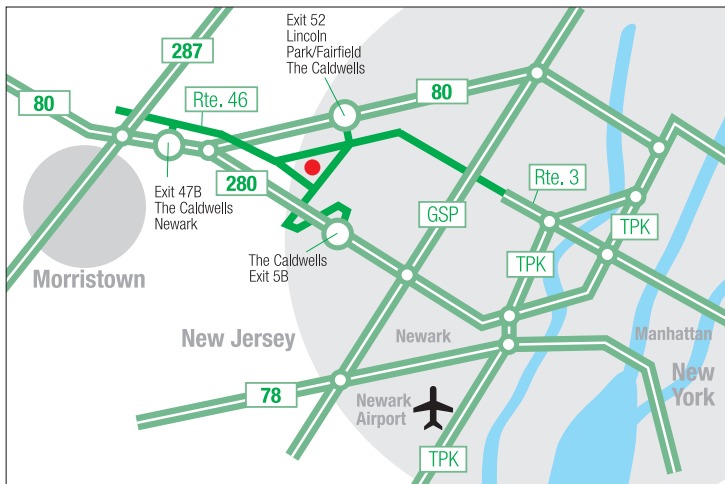


LTS Lohmann Therapy Systems Corp.  
 21 Henderson Drive  
 West Caldwell 07006  
 New Jersey, USA  
 Phone: +1- 800 5871872 (only from USA)  
 Phone: +1 973 276 89 21  
 Fax: +1 973 575 51 74  
 info@ltslohmann.com  
 www.lts-corp.com



### From Newark Airport to LTS

- Exit Newark Airport to **I-78 West**
- Take I-78 West to **Garden State Parkway North** to **Exit 145/I-280**
- Take I-280 West to **Eisenhower Parkway exit**, go to next traffic light and make a **left** onto **Eagle Rock Avenue**
- Proceed on Eagle Rock Avenue to next traffic light and make a **left** turn onto **Passaic Avenue**
- Proceed for approximately 2.8 miles, turn **left** from Passaic Avenue onto **Henderson Drive**
- LTS is the **first building** on the **left**

### From Manhattan to LTS

- Take **Lincoln Tunnel** to **Route 3** to **Route 46 West**
- Pass **Willowbrook Mall** and exit from Route 46 onto **Passaic Avenue/The Caldwell**s
- Pass the **West Caldwell Airport**. After about 1.8 miles, make a **right** turn onto **Henderson Drive**
- LTS is the **first building** on the **left**

### Alternatively

- Take **George Washington Bridge** to **Route 80**
- Exit Route 80 at **Exit 52/ Lincoln Park, Fairfield, The Caldwell**s.
- Proceed to stop sign and make a **right** turn onto **Two Bridges Road** which will become **Passaic Avenue**
- Pass the **West Caldwell Airport** and after about 1.8 miles, make a **right** turn onto **Henderson Drive**
- LTS is the **first building** on the **left**

### From Morristown and Route 80 (Northwest New Jersey) to LTS

- Take **Route 287 North** to **Route 80 East**
- After 2.5 miles get off at **Exit 47B/The Caldwell**s, **Newark**. This puts you on **Route 46 East**.
- Take **Route 46 East** to split in road and bear **right** onto **Bloomfield Avenue**
- Proceed on Bloomfield Avenue for about 1.6 miles and make a **left** turn onto **Passaic Avenue**
- Proceed to second traffic light and turn **left** onto **Henderson Drive**
- LTS is the **first building** on the **left**

