

Rail Lan Lansdale/Doylestown Line

[Go to website](#)

Direction

Penn Medicine Station — Doylestown

27 stops

[Open route schedule](#)

Penn Medicine Station

Gray 30th Street

Suburban Station

Jefferson Station

Temple University

North Broad

Wayne Junction

Fern Rock Transit Center

Jenkintown Wyncote

Glenside

North Hills

Oreland

Fort Washington

Ambler

Penllyn

Gwynedd Valley

North Wales

Pennbrook

Lansdale

9th Street Lansdale

Fortuna

Route schedule

Penn Medicine Station — Doylestown

Monday 05:54-00:04⁺¹

Tuesday 05:54-00:04⁺¹

Wednesday 05:54-00:04⁺¹

Thursday 05:54-00:04⁺¹

Friday 05:54-00:04⁺¹

Saturday 06:44-23:44

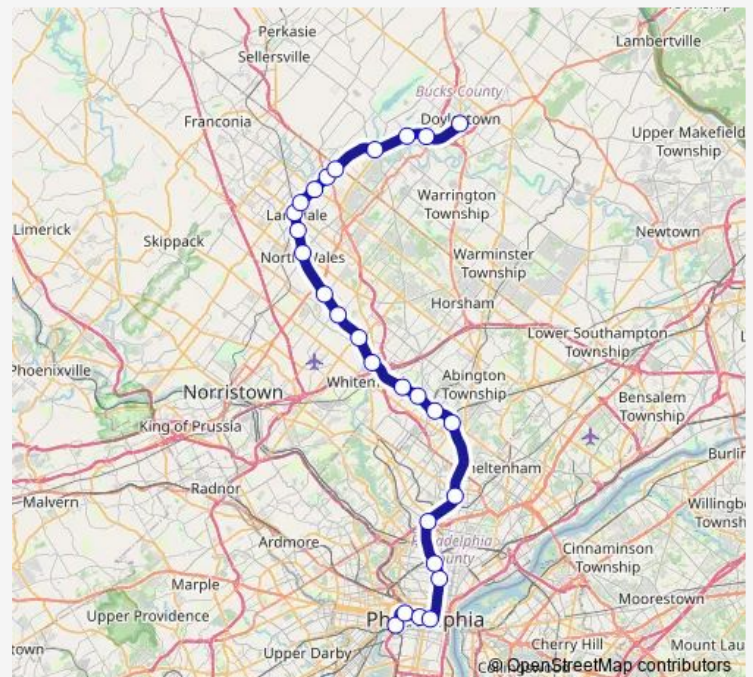
Sunday 06:44-23:44

Route info

Direction: Penn Medicine Station

Stops: 27

Trip Duration: 1 hour 29 min



■ Lan — Lansdale/Doylestown Line

Colmar

Link Belt

Chalfont

New Britain

Delaware Valley College

Doylestown

Direction

Doylestown — Penn Medicine Station

27 stops

[Open route schedule](#)

Doylestown

Delaware Valley College

New Britain

Chalfont

Link Belt

Colmar

Fortuna

9th Street Lansdale

Lansdale

Pennbrook

North Wales

Gwynedd Valley

Penllyn

Ambler

Fort Washington

Oreland

North Hills

Glenside

Jenkintown Wyncote

Fern Rock Transit Center

Wayne Junction

North Broad

Temple University

Jefferson Station

Suburban Station

Route schedule

Doylestown — Penn Medicine Station

Monday 05:07-22:56

Tuesday 05:07-22:56

Wednesday 05:07-22:56

Thursday 05:07-22:56

Friday 05:07-22:56

Saturday 05:23-22:23

Sunday 05:23-22:23

Route info

Direction: Doylestown

Stops: 27

Trip Duration: 1 hour 31 min

Gray 30th Street

Penn Medicine Station

Lan Rail time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Philadelphia

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved