

Resource Summary Report

Generated by RRID on Aug 7, 2026

Bertec: Fully Instrumented Treadmill (FIT)

RRID:SCR_015789

Type: Tool

Proper Citation

Bertec: Fully Instrumented Treadmill (FIT) (RRID:SCR_015789)

Resource Information

URL: <https://www.bertec.com/products/instrumented-treadmills>

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Description: Research standard treadmill that reduces gait lab space requirements and eliminates the limitations inherent in a traditional gait walkway. Researchers and clinicians can perform numerous testing conditions in a compact 2 meter space with variable incline and speed settings.

Abbreviations: FIT

Resource Type: instrument resource

Keywords: treadmill, hardware, research equipment, gait measurement, gait research, physical experiment, instrument

Availability: Commercially available, Available for purchase

Specification URL:
<https://drive.google.com/file/d/1tuDp6yAkr2K2zgTcrznvAAN1BWlvpX4v/view?usp=drivesdk>

Resource Name: Bertec: Fully Instrumented Treadmill (FIT)

Resource ID: SCR_015789

Alternate URLs:
<https://static1.squarespace.com/static/5b3256317e3c3a8e8e029991/t/6436fed657956565dd24de1a>

Old URLs: <https://bertec.com/products/instrumented-treadmills/standard-packages/>

Record Creation Time: 20220129T080327+0000

Record Last Update: 20260801T190529+0000

Ratings and Alerts

No rating or validation information has been found for Bertec: Fully Instrumented Treadmill (FIT).

No alerts have been found for Bertec: Fully Instrumented Treadmill (FIT).

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Jacobsen NA, et al. (2024) Exploring Electro cortical Signatures of Gait Adaptation: Differential Neural Dynamics in Slow and Fast Gait Adapters. eNeuro, 11(7).