

Resource Summary Report

Generated by [kravitz2](#) on Aug 22, 2026

GE: Healthcare: Lunar Prodigy Advance system

RRID:SCR_025004

Type: Tool

Proper Citation

GE: Healthcare: Lunar Prodigy Advance system (RRID:SCR_025004)

Resource Information

URL: <https://www.gehealthcare.com/products/bone-and-metabolic-health/prodigy>

Proper Citation: GE: Healthcare: Lunar Prodigy Advance system (RRID:SCR_025004)

Description: System offers dual energy X-ray absorptiometry assessment. Bone densitometry scan with enCORE v18 software platform. Meets International Society for Clinical Densitometry testing guidelines. Used to take measurements to work out the strength of bones in advanced bone and metabolic health clinical applications.

Synonyms: , GE Healthcare Lunar Prodigy Advance version ENCORE 18, GE Lunar Prodigy Advance

Resource Type: instrument resource, software resource

Keywords: GE Lunar Prodigy Advance, GE Healthcare, DXA, dual energy X-ray absorptiometry, bone densitometry, bone densitometry scan, ENCORE 18,

Availability: Restricted

Resource Name: GE: Healthcare: Lunar Prodigy Advance system

Resource ID: SCR_025004

Alternate URLs: <https://www.gehealthcare.com/products/bone-and-metabolic-health/encore-software-platform>, https://www.gehealthcare.com/-/jssmedia/feature/gehc/products/lunar-idxa/encore_v18_brochure_global_jb70808xx.pdf?rev=-1

Record Creation Time: 20240213T050238+0000

Record Last Update: 20260821T194308+0000

Ratings and Alerts

No rating or validation information has been found for GE: Healthcare: Lunar Prodigy Advance system.

No alerts have been found for GE: Healthcare: Lunar Prodigy Advance system.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Bowie JS, et al. (2026) Heat tolerance classification criteria require population-specific thresholds for accurate assessment of acclimation state in adults. Physiological reports, 14(4), e70745.

Nascimento GM, et al. (2024) Prevalence of body composition phenotypes and their associations with glycemic, lipidic, and inflammatory biomarkers: a population-based study. Cadernos de saude publica, 40(5), e00109823.