









Advanced Data Capture Techniques in Clinical Data Management

MCr Code: LFS/MCr-0010

Version: 1.0

NSOF Level: 5

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LFS/MCr-0010 : Advanced Data Capture Techniques in Clinical Data Management

Description

The professional with Advanced Data Capture Techniques in Clinical Data Management is able to perform cutting-edge data capture techniques within the field of clinical data management. This includes Electronic Data Capture (EDC) systems, mobile health (mHealth) data collection, remote patient monitoring (RPM), electronic patient-reported outcomes (ePRO), and the integration of real-world data (RWD) into clinical databases. The professional with Advanced Data Capture Techniques in Clinical Data Management is prepared for roles demanding in-depth theoretical understanding, specialized technical proficiency, and the ability to make informed decisions in the dynamic field of clinical data management.

Micro Credential Module Details and Duration

Training Delivery Mode	Theory (Hours)	Practical (Hours)	Total (Hours)
Classroom Offline Only	0020:00	0010:00	30:00









Assessment Criteria

Theory	Practical	Project	Viva	Total	Passing
Marks	Marks	Marks	Marks	Marks	Percentage
67	33	-	-	100	70









Micro Credentail (MCr) Parameters

MCr Code	LFS/MCr-0010
MCr Name	Advanced Data Capture Techniques in Clinical Data Management
Sector	Life Sciences
NSQF Level	5
Credits	1.0
Version	1.0
Minimum Job Entry Age	NA
Minimum Educational Qualification & Experience	Pursuing 2nd year of UG (in relevant Field and continuous education) OR Pursuing 2nd year of 2-year diploma after 12th (in relevant field)
Pre-Requisite License or Training	NA
Last Reviewed Date	29/09/2023
Next Review Date	29/09/2026
NSQC Clearance Date	29/09/2023
Reference code on NQR	NM-05-LS-01299-2023-V1-LSSSDC
NQR Version	1