

# Get the most out of every sample

With ultra-efficient nucleic acid  
extraction on EZ2<sup>®</sup> Connect Fx



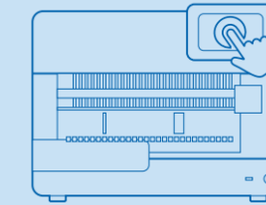
# EZ2 Connect Fx Instrument

Simplicity. Safety. Speed.



## Many sample types

Trace samples	Body fluids
Bone	Tissue
Standard samples	Other human ID samples



## Many applications

PCR
qPCR
NGS

## Designed with forensics labs in mind

### Fast and efficient workflow

- Purify high-quality DNA and RNA in under 20 minutes
- Increase lab throughput by processing up to 24 samples in parallel and 288 samples per day – just with one instrument!

### Maximum process safety

- Achieve reproducibility and convenience with prefilled, ready-to-use forensic grade (ISO18385) reagent cartridges
- Have confidence in your sample processing with an internal camera for load checks and sample recovery capabilities
- Full worktable decontamination in one easy step with high emission UV-LED

### Trusted chemistry

- Benefit from the EZ1® Advanced XL magnetic-bead purification technology you know and trust
- Easily access a variety of dedicated human ID and forensics protocols at the push of a button
- Prepare a wide range of sample types for various downstream forensics applications

## Get high-quality nucleic acids

in just  
**20**  
minutes

1 Scan sample barcode

2 Load samples and pre-filled cartridges

up to 24 samples

3 Start pre-programmed protocol

~20 min

4 Receive status updates

# Automate your workflow

Confidence and convenience are now within your reach.

## Contact your sales representative

to find out how you can get an EZ2 Connect Fx for your lab.



Visit [www.qiagen.com/HID-EZ2-connect-Fx](http://www.qiagen.com/HID-EZ2-connect-Fx) and unravel the simplicity, process safety and speed in HID sample prep

The EZ2 Connect Fx is intended for molecular biology applications. This product is not intended for the diagnosis, prevention or treatment of a disease.

Trademarks: QIAGEN®, Sample to Insight®, QIASphere®, EZ1®, EZ2® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. PROM-19447-001-1126213 06/2022 © 2022 QIAGEN, all rights reserved.

Ordering  
Technical Support  
Website

[www.qiagen.com/shop](http://www.qiagen.com/shop)  
[www.support.qiagen.com](http://www.support.qiagen.com)  
[www.qiagen.com](http://www.qiagen.com)