

Built by practitioners with 10-20 years of hands-on eClinical delivery experience - not consultants, not generalists. We have configured, tested, and delivered 500+ studies across global clinical programs.

Study Build & Implementation Support

for eClinical Technology Vendors

The challenge

- Study build is where timelines slip
- Protocol-to-configuration is complex and iterative
- Internal teams hit capacity during launch peaks
- Rework between build, QA, and UAT adds weeks

How EVOLVE helps

- Embedded delivery partner - no ramp-up overhead
- Translates protocol intent into build-ready configuration
- Accelerates builds, reduces iteration cycles
- Protects go-live dates without adding internal headcount

Faster builds	Fewer UAT issues	Less internal strain	Go-live dates protected
500+ Studies Built & Configured	200+ Years Combined Experience	95% Global / Multi-Language Studies	Near-zero Build-Related Defects in UAT
			<1hr Average Response Time

Study Build & Platform Configuration	Flexible Delivery Resourcing	UAT & Validation Support
<ul style="list-style-type: none"> - Protocol and SOW translated directly into platform configuration - reducing iteration between build and QA - Visit schedules, forms, branching logic, and participant-facing workflows - Complex multi-arm study designs - Device integrations: ePRO, wearables, external devices - Decentralized and hybrid studies (DCT/ePRO/eConsent) - Multi-language, global builds - 95% of our work is international - Builds reviewed and validated before UAT - fewer issues, faster sign-off - Mid-study amendments and change order execution 	<ul style="list-style-type: none"> - Project Managers (PM) - Study Designers / Study Builders - eClinical Implementation Specialists - QA Specialists - Developers / Technical Configuration - Project Coordinators (PC) - Embedded (T&M) or fixed-price per study - flexible to your delivery model 	<ul style="list-style-type: none"> - When builds are right, UAT should be straightforward - we make sure they are - UAT script development from protocol and functional specifications - Structured test coverage aligned to study workflows - Traceability across features, workflows, and scripts - Optional UAT execution, defect verification, and retesting

What Sets EVOLVE Apart

> Protocol-to-configuration depth

Interpreting protocol intent, not just executing specs - building scalable, testable configuration.

> Follow-the-sun coverage

Croatia-based team extends US vendor teams' build day - compressing timelines without adding local headcount.

> Senior-led delivery

Specialists who integrate quickly, contribute from day one, and require no hand-holding. No added management burden.

> Cross-platform fluency

Built across multiple eClinical platforms - we bring pattern recognition and know what good looks like.

> Outcome-based engagements

Fixed-price per study build available. Predictable cost, defined scope. Most staff aug firms cannot offer this.

When to Bring EVOLVE In

Situations where EVOLVE adds immediate value to your delivery team:

High-volume study launches

Multiple studies launching simultaneously - build capacity and quality both need to scale.

Internal team at capacity

Your team is stretched - EVOLVE integrates quickly and contributes without a long ramp-up.

Minimal ramp-up required

You need people who already understand eClinical delivery - not contractors who need 3 months to get productive.

Complex protocol designs

Multi-arm, device-heavy, DCT, or global multi-language studies that demand experienced interpretation.

Compressed sponsor timelines

Tight go-live dates require experienced builders who move fast and get it right the first time.

Experience Snapshot

- 500+ studies built, configured, and validated across global clinical programs
- Core team averaging 15+ years of eClinical delivery and study build experience
- 95% of studies involved multi-language, global deployments across multiple regions
- Decentralized and hybrid study expertise: ePRO, eConsent, wearable and device integrations
- Complex branching logic, visit schedule design, and multi-arm study configuration
- Therapeutic areas: Oncology, CNS/Neurology, Cardiovascular, Rare Disease, Metabolic, Respiratory, Pediatrics, and others
- Mid-study amendments and change order execution without disrupting live operations
- Embedded across multiple eClinical platforms and vendor-side delivery teams

Engagement Models

Project-Based / Fixed Price

Scoped per study - priced by complexity. Predictable cost, defined deliverables. Ideal for outcome accountability without headcount commitment.

Embedded Resourcing (T&M)

Fractional or dedicated resources integrated into your delivery team. Scales with volume. Ideal for ongoing or high-frequency build needs.

Hybrid

Fixed-price study delivery combined with embedded resourcing. Works well for vendors managing concurrent launches at varying complexity levels.

Who We Work With

eClinical technology vendors who need additional study build capacity - whether for a single complex study, a high-volume launch period, or an ongoing embedded resource arrangement.

We integrate directly into vendor delivery teams. We understand your internal workflows, your platform constraints, and the delivery pressure that comes with sponsor-facing timelines.

Let's talk about your study build needs.

Davor Glavas | davor@evolve-clinical.com

Available for project-based and embedded engagements