



Only for InVita and
Tarrant County Medical Examiner.

PD264
Casework – TCME 2024 Implementation

Quote (Customizations Only)

Prepared for:

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Prepared by:

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Prepared on:

05/30/2024



Quote

All aspects of execution from specification to implementation will be completely locked in as determined by InVita. No changes or modifications may be requested.

All items below are inclusive of all required program and project management, product, design, development, code review, quality assurance/testing, deployment and other required resources to ensure successful delivery.

Note that the below items are additional items requested by Tarrant County. The provided pricing (\$53,266.50) is for Tarrant County only and covers these additional items and is in addition to already-committed amounts of the original contract.

Item #	Deliverable	Details	Est. Cost (USD)
1	Architectural Design Specification document.	Comprehensive architecture design specification document outlining system requirements, functionalities, and technical details, including detailed diagrams and mockups to illustrate system design and workflow processes.	\$ 53,266.50
2	New Label Type - Batch Bar Codes.	<p>A 2D Large label type will be added. This label type will be used for batch bar codes but could be utilized for other bar code labels as well.</p> <p>This new label type will include the following information:</p> <ul style="list-style-type: none">• 2D QR Code.• Bar Code text. <p>To utilize this label type the user will create a model setting through System Configuration Bar Code Printing System Settings and define the printer to use through User Preferences Bar Code Printing. A setting will be added to System Configuration General called Batch Label Type. This setting will be a dropdown and populate with the following label types:</p> <ul style="list-style-type: none">• Large• 2D Large <p>When 2D Large is selected the system will print batch bar codes in the 2D format.</p>	

3	Import Quantitation Results - Calculating the standard curve.	STACS Casework will calculate the Slope, R2 and Y-Intercept values when quantitation results are imported on the Import Quantitation Results module. A setting will be added to System Configuration Lab Processing Quantitation called "Calculate Standard Curve". This setting will have a True and False option. When set to True the system will calculate the Slope, R2 and Y-Intercept based on the results imported from the 7500.	
4	QIAgility File - Amplification Setup.	A QIAgility file will be created at Amplification Setup via the Mastersheet functionality. At amplification setup this file will be generated when Start Process is clicked. The Mastersheet will not be launched in Excel when it is generated as the AppStream cannot launch third party applications. The file will be generated and saved to the location designated just as scenario – file types are.	
5	CE Review: Require batch comment on Complete Batch Activity.	A system configuration setting will be added to require a batch comment be entered on the Complete Batch Activity dialog when successfully completing the CE Review step (a batch comment is mandatory if failing the step). This will remind the analyst to enter a PCT comment. Optionally an auto-fill comment can be created to standardize wording. When entered the comment will display on the Note Packet Report, Batch History Report and Sample History Report.	
Total Est. Cost (USD, excl. any taxes & intermediary markup)			<u>\$53,266.50</u>



Payment Milestone

The below payment milestones were discussed with the Tarrant County team and are a combination of (a) the original contract and (b) the additional items requested via this Quote (payable in Payment Milestone 2). Refer to the original contract for any recurring support and maintenance payments.

#	Milestone	Amount (USD)
1	Payment Milestone 1 Installation: JAD sessions are completed	\$11,330.00
2	Payment Milestone 2 Configuration: Configurations are completed upon notification by InVita (This amount is a <u>combination</u> of the Contract Milestone amount (\$56,650) and the newly requested items in this Quote (\$53,266.50)).	\$109,916.50
3	Payment Milestone 3 Project Close: Upon system acceptance. Non-critical defects may be addressed in a future build after System Acceptance.	\$45,320.00



PD264 – Casework – Implementation: Fixed Quote Approval

Please indicate below which items from this Quote you are requesting to move forward with:

☒ All items

Authorization and Approval by Tarrant County Medical Examiner ("TCME"):

Please return via email to alex.muller@invitahealth.com, tharuka.fernando@invitahealth.com, suparna.mazumder@invitahealth.com, paul.giroux@invitahealth.com and nicole.sambol@invitahealth.com.

TCME - Signatory signature

Date

TCME - Signatory name (print)

TCME - Signatory title

For InVita Healthcare Technologies:

Alex Muller, Executive Vice President and General Manager

6/24/2024

Date

06142024

APPROVED AS TO FORM:

CERTIFICATION OF
AVAILABLE FUNDS: \$ _____

Kimberly Colliet Wesley
Criminal District Attorney's Office*

Tarrant County Auditor

*By law, the Criminal District Attorney's Office may only approve contracts for its clients. We reviewed this document as to form from our client's legal perspective. Other parties may not rely on this approval. Instead those parties should seek contract review from independent counsel.