INTEGRATION WITH DOSECONTROL[®] DOSIMETRY SOFTWARE – USER GUIDE

TABLE OF CONTENTS

<u>1</u>	DESCRIPTION	3					
1.1	COMPLIANCE AND VALIDATION	3					
1.2	.2 DEFINITIONS						
<u>2</u>	GENERAL INSTRUCTIONS	5					
2.1	BEFORE YOU BEGIN	5					
2.2	TURNING ON THIS FEATURE IN DOSECONTROL	5					
2.3	DOSECONTROL SOFTWARE SETUP	7					
<u>3</u>	DATA IMPORT	10					
3.1	DESCRIPTION OF IMPORT TABLES	10					
3.2	DESIGN SPECIFICATION - IMPORT TABLES	10					
3.3	IMPORT PROCESS	16					
3.4	IMPORT ERRORS	20					
3.5	PRACTICAL EXAMPLE - IMPORT	22					
3.6	Helpful Reminders	25					
<u>4</u>	DATA EXPORT	27					
4.1	DESCRIPTION OF EXPORT TABLES	27					
4.2	DESIGN SPECIFICATION - EXPORT TABLES	28					
4.3	EXPORT PROCESS	53					

1 DESCRIPTION

This document provides instructions for how to import and export data into DoseControl[®] software from other systems (ERP, MES, QMS, SAP, NetSuite, PeopleSoft, etc.).

DoseControl software has a built-in structure to simplify and minimize costs to integrate with other systems - the standard Import and Export tables that are separate from the application database. If you upgrade to a newer version of DoseControl software, your integration remains intact.

Use a database professional within your own organization to push data into the SQL import tables and pull data from the SQL export tables.



DoseControl

Some integration examples:

- Import process and product data into DoseControl software: Make it easy for the operator to simply click and open the imported dosimetry report and begin measurements. Imported information reduces input errors.
 - \circ $\;$ Dosimeter IDs that were included in the irradiation process run.
 - Min and max dose specifications and correlation ratios.
 - Process-specific information such as Catalog Number, Product Description, etc.
- Export process, product, and dosimeter measurement data from the DoseControl software: Send dosimetry information to other systems for product release processes, process control, process data analysis, and the analysis of dosimetry related metrics.

1.1 Compliance And Validation

GEX has validated the functions of the tables and the population of data into these tables as a standard function of DoseControl. It is up to the user to validate the integration with these tables and the introduction of integrated data into and, if applicable, out of the software. This includes validation that the integrated data is both used and displayed within DoseControl, as applicable.

1.2 Definitions

Dosimeter: A device that, when irradiated, exhibits a quantifiable change in some property of the device that can be related to absorbed dose in a given material using appropriate analytical instrumentation and techniques. Dosimeters are packaged in a pouch, and a pouch may contain 1 dosimeter replicate (dosimeter A), 2 dosimeter replicates (dosimeter A and B), 3 dosimeter replicates (dosimeter A, B and C), or 4 dosimeter replicates.

Dosimeter ID: Unique ID for a dosimeter. DoseControl software enforces the rule that all Dosimeter IDs must be unique in the system.

Absorbance (A): The absorbance value measured by the spectrophotometer. Ao is the original (background) absorbance of an unirradiated dosimeter. Ai is the average Absorbance value for the measured absorbance.

Thickness (T): Dosimeter thickness value.

Response (R) : The Calculated Response value for the dosimeter (Ai – Ao / T) where Ai is the average absorbance of dosimeter replicates A through D. The software calculates Dose from Response.

Dose: A quantity of ionizing radiation energy imparted per unit mass of a specified material. The software calculates dose as Response = f(Dose).

Adjusted Dose: Also called "corrected dose". The Adjusted Dose is the Dose multiplied by the correction factor of the Calibration. Adjusted Dose = Dose*Correction Factor (if any).

Calibration (of a dosimetry system): The Calibration is the dosimeter batch calibration (dosimetry system calibration), whose calibration curve coefficients are used by the software to calculate Dose. The Calibration is a set of operations that establish, under specified conditions, the relationship between values of quantities indicated by a measuring instrument or measuring system, or values represented by a material measure or a reference material, and the corresponding values realized by (dose) standards.

Calibration curve: Mathematical expression of the relation between dosimeter response and corresponding value of dose certified traceable to a national or international standard dose. The Calibration configuration stored in DoseControl software has a unique name and ID and has curve coefficients used to calculate the Dose for the specific dosimeter ID.

Correction Factor: A correction factor is used to make a linear correction factor for the Adjusted Dose calculation. Correction factor is typically not used and is a "1". The Calibration configuration contains the Correction Factor field value.

Pathway (Irradiation Pathway): A "pathway" is the client's facility, irradiator, or pathway within a given irradiator.

Batch (Dosimeter Batch): The dosimeter "batch" refers to a specific dosimeter film batch produced by the manufacturer. The batch has a consistent thickness and quality. GEX B3 dosimeters are identified by a 2 letter ID, for example batch 'EA' or 'EB'.

Instrument: Refers to the spectrophotometer or reader used to measure dosimeter absorbance.

Report: Dosimetry report. Dosimeters are measured into a dosimetry report. The report contains information for the measurement session, such as the Calibration, Pathway, Batch, instrument (reader), etc. used to make the dosimeter measurements in the report. The report may have header fields with information specific to the client's irradiation process. These fields are set up by the client and are specific their dosimetry process, such as process ID, process date/time, customer name, product name, process specification information, etc.

2 GENERAL INSTRUCTIONS

2.1 Before You Begin

The process of integrating with other systems will require the user to populate the DoseControl import tables with data from those systems. GEX has provided some suggested SQL scripts snippets, but customers may use any SQL methods they have experience with for extracting, transforming, transferring and loading data. To date, we have customers integrating with other SQL-based systems as well as Oracle-based systems. You may need some help and guidance along the way. Keep in mind that GEX is not in the custom integration business. However, we can, and will try our best to answer questions. We simply encourage this discussion well in advance of the need for assistance as we cannot predict our response times for initial configuration issues.

2.2 Turning on this Feature in DoseControl

2.2.1 Enterprise License

2.2.1.1 Integration with DoseControl requires a specific module to be installed as part of your DoseControl Enterprise license.

2.2.2 Setup "GEX Client Repository"

- 2.2.2.1 Login to DoseControl with global admin or System Admin user access. Go to the System (hammer/wrench icon) screen and expand the Application Settings.
- 2.2.2.2 Click the Integration Service¹ dropdown and select "GEX Client Repository" option. This will activate the Import/Export tables and allow you to integrate.
- 2.2.2.3 Do <u>not</u> enter a connection string in the 'Connection String' field unless you are instructed by GEX. Leave the field blank.

¹ In versions earlier than DoseControl v 2.0.0, Integration Service is called "Client Report Service".

	DoseControl®	ogout
≡	CONFIGURATION	
4	- APPLICATION SETTINGS	
\$	SETTING SELECTED IMPLEMENTATION CONNECTION STRING	
*	Integration Service GEX Client Repository	
Ø	Sign in manager DoseControl user manager	
⊠	SAVE CHANGES	
1 1	+ DATABASE CONNECTION	
	+ STORAGE	
	© 2023 GEX Corporation. All Rights Reserved. DoseControl is a registered trademark of GEX Corporation.	2.0.0

2.3 DoseControl software setup

2.3.1 Use the EXTERNAL ID fields

- 2.3.1.1 Importing reports uses the EXTERNAL ID field values in DoseControl. See *Section 3.3 Import Process*.
- 2.3.1.2 Login to DoseControl as the global admin or Application Administrator. Go to the Setup (sprocket icon) screen. Setup all areas and ensure that the item's ID, Identifier or Name matches the EXTERNAL ID for all configurations in DoseControl software. *See Pathway Setup screenshot below.*

2.3.2 Setup the Pathway, Batch and Report Type as the "default"

2.3.2.1 DoseControl uses the active "default" Pathway, Batch and Report Type for importing reports. Example: If your integration processes use Pathway=Production Loop, Batch=EA, and Report Type=Production Report v2, these items must be active and the default in the software. *See Batches Setup screenshot below.*

2.3.3 Setup the Report Type header fields as "Is Editable"

- 2.3.3.1 In the Report Type configuration for each report header field, check the box titled "Is Editable".
- 2.3.3.2 Avoid import errors by ensuring "Is Editable" value is checked for each required report header field. *See Report Types setup* screenshots below. There is no supported way of removing a report from DoseControl or re-importing it (see section 3.4.3 Import Errors).

0	DoseControl®								
≁ =									
	READERS	CALIBRATION	NS REF	ORT TYPES	REREADS				
	- PATHWAYS								
	PATHWAY ID	DESCRIPTION	REFERENCE ID	EXTERNAL ID	PRODUCES REPORT	DSM LOCKED 0	DEFAULT	IS ACTIVE	DELETE
*	Production Loop	Production Loop	Production Loop	Production Loop			۲	~	
	Research Loop - Low				<	Ŷ			
●	Research Loop - High					Ŷ			
1	ADD PATHWAY	SAVE F	PATHWAYS						
R									

Pathways setup. Pathway ID matches EXTERNAL ID. Pathway is the "default"

BATCH IDENTIFIER VERSION EXTERNAL ID DOSIMETER TYPE THICKNESS DESCRIPTION IS ACTIVE DEFAULT BATCH QUAN	
	TY COMMENT DELETE
EA 1 EA B3 + 0.0179 EA O	
ADD BATCH SAVE BATCHES	

Batches setup. Batch Identifier matches EXTERNAL ID. Batch is the "default"

< BACK																	
EDIT REPOR	T TYPE: P	rod	uct Report v2	2													
Exporter Type:	Ref Dose 1	Pack	PDF •	Report out Open PDF Always p	put option file icon: resent	IS		·									
Name: External Id:	Product Rep Product Rep	port v2		Open Excel	file icon:			•									
FIELD NAME	FIELD TY	PE	EXTERNAL ID	, and job	ABEL	SPECIAL VALUE	SEQUENCE	REQUIRED	IS EDITABLE	ADDITIONAL VALIDATION	DELETE						
Specification ID	Text		Specification ID		Specificati	Specificatik 💌	2			Edit	•						
Min spec	Decin	•	Min spec		Min spec	Min Dose 🔹	3										
Max spec	Decin	•	Max spec		Max spec	Max Dose 🔹	4]			20360011010						
Ref to Min Ratio	Decin	•	Ref to Min Ratio		Ref to Min	Ref to Min I 🔹	5			=	< BACK						
Ref to Max Ratio	Decin	•	Ref to Max Ratio		Ref to Max	Ref to Max 🔹	6			4	REPORT TYP	ES					
WO Number	Text	·	WO Number		WO Numb	•	7				Hide Inactive El	ements					
Process Date	Date	·	Process Date		Process D	•	8			- ++ 	REPORT TYPE	DEFAULT	IS ACTIVE	USE PRODUCT SPECS	COPY	COPYNAME	D
SAVE	ADD	REF D	OSE FIELDS	ADD PR	ODUCT SP	EC FIELDS				× هر	E-beam Energy Test				Сору		
											Dose Map				Сору		
										*	Test Dosimetry Report		✓		Сору		
														1			

Report Types setup (top image – report header fields match EXTERNAL ID, all fields marked "Is Editable" checkbox; lower image – Report Type is default

3 DATA IMPORT

3.1 Description of Import Tables

There are three (3) tables that are used for importing data into DoseControl and they are named:

• ImportReports

This table is populated with data that tells DoseControl the key information needed to select a report type and dosimeter calibration to initiate a report with imported data. It is the equivalent to the create new reports screen.

• ImportReadings

This table will be populated with the direct dosimeter information such as ID and position.

ImportReportHeaderFieldValues

This table must be populated with all product and process information that is required to be on-screen within any output that DoseControl produces (PDF, etc.).

3.2 Design Specification - Import Tables

Table Name: ImportReports		
Column Name	Data Type	Notes
Id	bigint	A database-generated unique ID.

ReportIdentifier nva	nvarchar(440)	Report ID. Each Re report for users to same report. If you SEARCH REP	Report ID. Each Report ID must be unique in the software. This value will be used as the key identifier of the eport for users to select the DoseControl home screen; must be unique – duplicates will be treated as the ame report. If you have a 'process run ID' that is the perfect value to insert here as the 'ReportIdentifier'. SEARCH REPORTS												
		 Include all versions			Q			NEV	N REPORT						
		REPORT ID	VERSION	STATUS	DATE	TIME	LAST EDITED BY	PATHWAY	BATCH						
		<u>98767</u>	1	Incomplete	05/25/2017	09:25 AM	Administrator	Test Pathwa	ay CG						
		<u>98766</u>	1	Incomplete	05/24/2017	01:03 PM	Administrator	Test Pathwa	ay CG						
		<u>98765</u>	1	Incomplete	05/24/2017	01:03 PM	Administrator	Test Pathwa	ay CG						
IrradiationPathwayId	nvarchar(440)	Pathway ID. Specif column <u>must be id</u> below). If no value column if the value	ies the irrac entical with e is provided e is not part	diation patl <u>n</u> the EXTER d the defau e of your ru	hway the i RNAL ID fie Ilt pathwa n data set.	mported rep ld in 'Pathw y will be use	oort should use. The ays' configuration in d; use a static value i	value inser DoseContro n scripts to	ted in this ol (see image populate this						
		- PATHW	VAYS												
		PATHWAY ID	DESCRIPTIC	ON REFER	ENCE ID E	EXTERNAL ID	PRODUCES REPORT	DEFAULT	IS ACTIVE						
		Test Pathway	Test Pathwa	ay Test F	Pathway	Test Pathway		•							
									ADD PATH	WAY	SAVE	PATHWAYS	5		

BatchIdentifier	nvarchar(440) S t t y	Specifies the batch the EXTERNAL ID f the default batch your run data set.	h the imported rep field in 'Batches' co will be used; use a	oort should use. Th onfiguration in Dos static value in scri	ne value inserted eControl (see im pts to populate t	in this column age below). If his column if tl	<u>must be id</u> no value is he value is r	entical with provided not part of
		BATCH IDENTIF	EXTERNAL ID	DOSIMETER TYPE	THICKNESS	DESCRIPTION	IS ACTIVE	DEFAULT
		CG	CG	ВЗ	▼ 0.0185	B3 CG]	
		LV	LV	4034 Red Perspe	▼ 2.5000	Harwell LV]	0
		1137	1137	FWT-60	• 0.0510	FWT 1137		0

HeaderSetIdentifier	nvarchar (110)	Specifies the header set that the newly imported report should use. The value inserted in this column <u>must</u> <u>be identical with</u> the EXTERNAL ID field in 'Report Headers' configuration in DoseControl (see image below). If the value is not provided the default header set will be used							
		EDIT EIEL DSET: tostboardorsc							
		Name: testhearderset							
		External Id: testheaderset							
		ValNotes testhearderset							
		FIELD NAME FIELD TYPE EXTERNA							
									Start Date:Time Text StartTimeDate Start Date:Time
CreatedDate	datetime	Allows to specify when the report was created. It is used for ordering reports before they are imported and is not displayed in the application.							

Table Name: ImportReadings							
Column Name	Data Type	Notes					
Id	bigint	Database-generated unique ID.					
ImportReportId	bigint	The ID column value from the ImportReport table to which the reading belongs.					

DosimeterIdentifier	nvarchar(max)	Unique Dosimeter ID. Value to identify the dosimeter packet (packet may contain more than one dosimeter); needs to be unique; can be a barcode value or any value used to uniquely identify each dosimeter processed through the irradiation system.
Position	nvarchar(max)	Position identifier ; optional; identifies the position of the dosimeter in the 'tote' identified in 'Toteldentifier' below.
Toteldentifier	nvarchar(max)	Tote identifier ; optional; may be a carrier, tray, etc., or it may be an identifier of a unique fixture used as the routine monitoring position.
Sequence	int	Value is used in determining the order of the readings inside of the report; optional; if no value is provided the database order will be used to sequence the DosimeterIdentifiers within DoseControl.

Table Name: ImportReportHeaderFieldValues							
Column Name	Data Type	Notes					
Id	bigint	Database-generated unique ID.					
ImportReportId	bigint	The ID column value from the ImportReport table to which the header field belongs.					

FieldIdentifier	nvarchar(200)	A name used for it column <u>must be it</u> must match the re the field will be sk	dentification of the fie dentical with the EXTE eport's HeaderSetIder ipped, and no error w DSET: testhe	eld and <u>is not</u> the va RNAL ID field in the ntifier in the Import vill be returned.	alue from the ru e Header Set cor Reports table. I	n data. The value nfigured in 'Report n case no matchir	inserted in this t Headers' and g field is found,
		Name:	testhearderset				
		External Id:	testheaderset				
		FIELD NAME	FIELD TYPE	EXTERNAL ID	LABEL	SPECIAL VALUE	SEQUENCE R
		Start Date:Tir	Text	▼ StartTimeDate	Start Date:Time	•	1
		End Date:Tin	Text	 EndTimeDate 	End Date:Time	•	2
		Batch Numb	er Text	- BatchNumber	Batch Number	•	4
		Scrap Quant	Whole Numb	▼ ScrapQuantity	Scrap Quantity	•	5
		Product Min I	Dos Decimal Num	•	Min Dose Speci	Min Dose 🔹	6
		Product Max	Do: Decimal Num	•	Max Dose Speci	Max Dose 🔻	7

Value	nvarchar(max)	The value assigned to a given field upon import. For example, if the Field Name is 'Product Description' then
		the value would be the actual description (e.g., "5mL Syringe 100pk").

3.3 Import Process

Import tables serve as a queue for the reports to be imported from the application. Once a report is imported from the application it cannot be removed or imported again.

3.3.1 Ensure DoseControl is ready

3.3.1.1 See Section 2.2 Turn on integration feature in DoseControl, and Section 2.3 Setup DoseControl software.

3.3.2 Use a Single Transaction per Report

Each Report contains information from each of the three 3 Import tables (ImportReport, ImportReadings, ImportReportHeaderFieldValues) listed in section 3.2. GEX strongly suggests that you use one transaction to fill <u>all three Import tables</u> for each Report.

If you do not use a single transaction for each Report, a partial report import could occur causing errors. See section 3.4 Import Errors.

See the screenshot below for an example of the code used for a single transaction. (*IMPORTANT*! – *Your code will be different than the example below based on INSERT statements needed for your specific data sets.*)

```
USE [GEXApp]
GO
SET XACT ABORT ON
BEGIN TRANSACTION;
    -- insert report
    DECLARE @importReportid BIGINT
    INSERT [dbo].[ImportReports] ([ReportIdentifier], [IrradiationPathwayId], [BatchIdentifier], [HeaderSetIdentifier],
[CreatedDate]) VALUES (N'ABD', N'S8', N'CA', N'8B5E5B74-AEB9-4D36-9190-FB45F020DCE7', CAST(N'2017-01-01T00:00:00.000' AS datetime))
    set @importReportid = SCOPE IDENTITY()
    --insert readings
    INSERT [dbo].[ImportReadings] ([ImportReportId], [DosimeterIdentifier], [Position], [ToteIdentifier], [Sequence]) VALUES
(@importReportid, N'ABC123', N'1', N'1', 1)
    INSERT [dbo].[ImportReadings] ([ImportReportId], [DosimeterIdentifier], [Position], [ToteIdentifier], [Sequence]) VALUES
(@importReportid, N'ABC124', N'2', N'2', NULL, 2)
    --insert header fields
    INSERT [dbo].[ImportReportHeaderFieldValues] ([ImportReportId], [FieldIdentifier], [Value]) VALUES (@importReportid,
N'ProductDescription', N'Some description')
    INSERT [dbo].[ImportReportHeaderFieldValues] ([ImportReportId], [FieldIdentifier], [Value]) VALUES (@importReportid,
N'TimerSetting', N'')
COMMIT
SET XACT ABORT OFF
```

Example script – the script writes data into the 3 Import tables (ImportReport, ImportReadings, ImportReportHeaderFieldValues) in a single transaction.

3.3.3 The Report appears in the reports lists on the main screen

3.3.3.1 The DoseControl home screen lists the reports to be imported with a **status=New**. Until the report is imported, its status will be displayed as '**New**' and no additional information (Date, Time, Edited By, Pathway, Batch) will be available.

EARCH RE	PORTS						
			Q			NEW R	EPORT
Include all versions							
REPORT ID	VERSION	STATUS	DATE	TIME	LAST EDITED BY	PATHWAY	BATCH
<u>98767</u>	1	Incomplete	05/25/2017	09:25 AM	Administrator	Test Pathway	CG
<u>98766</u>	1	Incomplete	05/24/2017	01:03 PM	Administrator	Test Pathway	CG
<u>98765</u>	1	Incomplete	05/24/2017	01:03 PM	Administrator	Test Pathway	CG
98768		New	N/A	N/A	N/A	N/A	N/A

3.3.3.2 The user must click the Report ID to import this report, and this action brings the Report information from the Import tables to the main application database. Once imported, the report will change its status to '*Incomplete*'. The Date and Time display when the report import occurred, Last Edited by is the user that imported the report, and the Pathway and Batch are associated with the report.

<u>98768</u> 1 <u>Incomplete</u> 05/31/2017 05:10 PM	Administrator Test Pathway CG
--	-------------------------------

3.3.3.3 The user can click the Report ID to open the report. The software will display all the report header fields (the header fields where the value was provided in the import table will be filled in, while any other header fields will remain empty):

	DoseControl™	
≡ 4	EDIT REPORT Report ID: 98767 Pathway ID: Test DSM Batch: CG	HEADER Version 1 Pathway
\$	Start Date:Time	April 14, 2017 11:01:01
*	etar Bate. Inite	
	End Date:Time	April 14, 2017 12:01:01
1	Batch Number	L654987
	Scrap Quantity	3000
	Min Dose Specification	5
	Max Dose Specification	100
	Ref to Min Ratio	0.5
	Ref to Max Ratio	1
	Catalog Number	CatNo321
	Specification Code	SPEC4544
	Product Description	Green Thing that Turns Yellow

Example imported report's header field values.

3.3.3.4 The user can proceed to measure dosimeters and complete the Report.

3.3.4 Managing the Import Table Data

You must manage the data in the import tables.

The records in the Import tables are not managed by DoseControl (or GEX) in any way. Once a report has been imported into DoseControl, its original records remain in the import tables but can be safely removed. The import table records will not be referenced or used in any way after they are imported into DoseControl.

3.4 Import Errors

3.4.1 Duplicate Dosimeter IDs

<u>DoseControl requires Dosimeter IDs to be globally unique in the system.</u> DoseControl software will not allow duplicate dosimeter IDs. If a user attempts to import (open) a newly imported report that contains duplicate dosimeter IDs, the user will be required to change the Dosimeter ID within the application using the screen below before proceeding:

ACTION RE	EQUIRED: F	Report 987	8 contains du	uplicate Dosi	meter IDs
Below is a list of dosim	eters used by different	reports. In order to co	ntinue you must either renan	ne or remove the ID.	
ORIGINAL ID	NEW ID	IMPORT?			
CG_1234567	CG_1234567				
Import					

Action Required prior to import of Report. Use can choose to change the dosimeter ID or not import the dosimeter.



User changes the dosimeter ID to a unique ID and is allowed to proceed importing the report.

3.4.2 Wrong Batch/Pathway/Headerset

If a Batch, Pathway, or the Report Type (report header set) specified to DoseControl in the ImportReports table does not exist in the software dosimetry configuration, or is inactive in the software, or is not the "default" in the software, an error message will be displayed. This error can also occur if the application has not been configured yet by the administrator. See <u>section 3.3.1 Ensure DoseControl is Ready</u>.



3.4.3 Imported Report Missing Necessary Values

If you make a report header field "Required" you also should make this field "Editable". In the Report Types configuration, for each report header field, click the box titled "Is Editable". Ensure this value is checked to allow the routine user to edit the imported values or fill them the report fields if they are imported as empty.

FIELD NAME	FIELD TYPE	EXTERNAL ID	LABEL	SPECIAL VALUE	SEQUENCE	REQUIRED	IS EDITABLE
Start Date:Time	Text •	StartTimeDate	Start Date:Time	·	1		

IMPORTANT! There is no supported way of removing a report from DoseControl or re-importing it. If you do not allow fields to be editable, a report experiencing this problem will not ever be allowed to be processed and will become an eternally incomplete record. We suggest creating another report with the same Report ID suffixed with a sequence number, and then manually import or send the data again on import with the suffixed ID.

3.4.4 Date Time values must be in valid regional format

Imported report header field date and time values must be in a valid format for the importing system (the importing PC's regional settings).

For example, if these values are created on an English-US computer (10/26/2017 1:14:29 PM for example) and then imported on a computer that formats dates and times differently, say English-Austria that uses DD/MM/YYYY, then the import will fail.

3.5 Practical Example - Import

Below are examples of data in the import tables:

ImportReports

GEX-LT09\SQLEXPRbo.ImportReadings		GEX-LT09\SQLEXPRdbo.ImportReports × GEX-LT09\SQLEXPREHeaderFieldValue					
	ld	ReportIdentifier	IrradiationPath	Batchldentifier	HeaderSetIden	CreatedDate	
•	2	98765	NULL	NULL	NULL	2017-04-12 15:37:17.710	
	11	98766	NULL	NULL	NULL	2017-04-13 15:37:17.710	
	12	98767	NULL	NULL	NULL	2017-04-14 15:37:17.710	
	13	98768	NULL	NULL	NULL	2017-04-15 15:37:17.710	
*	NULL	NULL	NULL	NULL	NULL	NULL	

ImportReports table example

ImportReadings

ld	ImportReportId	Dosimeterlden	Position	Toteldentifier	Sequence
1	2	CG_1234567	Ref	10	NULL
3	2	CG_1234568	Ref	20	NULL
4	2	CG_1234569	Ref	30	NULL
5	11	CG_1234570	Ref	42	NULL
6	11	CG_1234571	Ref	52	NULL
7	11	CG_1234572	Ref	62	NULL
8	12	CG_1234575	Ref	8	NULL
9	12	CG_1234576	Ref	15	NULL
10	13	CG_1234577	Ref	16	NULL
11	13	CG_1234578	Ref	26	NULL
12	13	CG_1234579	Ref	36	NULL
13	13	CG_1234567	Ref	40	NULL
NULL	NULL	NULL	NULL	NULL	NULL

ImportReadings table example

ImportHeaderFieldValues

LT09\SQLEXPR	bo.importReadings	GEX-LIDA/SQLEXP	Kdbb.ImportReports X GEX-LIU9\SQLEXPKEHeaderFieldVa
ld	ImportReportId	FieldIdentifier	Value
1	2	CatalogNumber	CatNo123456
2	2	StartTimeDate	April 12, 2017 12:01:01
3	2	EndTimeDate	April 12, 2017 13:01:01
4	2	BatchNumber	Q1234567
5	2	ScrapQuantity	0
6	2	QuantityReceived	10000
7	2	QuantityUnloaded	10000
9	2	ProductDescripti	Very Neat Device that Some Guy Invented and We Manufacture
10	11	CatalogNumber	CatNo9999
11	11	StartTimeDate	April 13, 2017 12:01:01
12	11	EndTimeDate	April 13, 2017 14:01:01
13	11	BatchNumber	Q33443344
14	11	ScrapQuantity	1000
15	11	QuantityReceived	300000
17	11	QuantityUnloaded	299000
18	11	ProductDescripti	Very Different Device boxed for International
19	12	CatalogNumber	CatNo321
20	12	StartTimeDate	April 14, 2017 11:01:01
21	12	EndTimeDate	April 14, 2017 12:01:01
22	12	BatchNumber	L654987
23	12	ScrapQuantity	3000
24	12	QuantityReceived	30000
25	12	QuantityUnloaded	27000
26	12	ProductDescripti	Green Thing that Turns Yellow
27	13	CatalogNumber	CatNo123456
32	13	StartDateTime	April 15, 2017 10:01:01
36	13	EndDateTime	April 15, 2017 12:01:01
37	13	BatchNumber	Q1234568
38	13	ScrapQuantity	0
39	13	QuantityReceived	200000
40	13	QuantityUnloaded	200000
41	13	ProductDescripti	Very Neat Device that Some Guy Invented and We Manufacture
NULL	NULL	NULL	NULL

ImportHeaderFieldValues table example

FIELD NAME	FIELD TYPE	EXTERNAL ID	LABEL	SPECIAL VALUE	SEQUENCE
Catalog Number	Text	CatalogNumber	Catalog Number	Catalog Number	1
Product Description	Text	ProductDescription	Product Description	NULL	2
Batch Number	Text	BatchNumber	Batch Number	NULL	3
Quantity Received	Whole Number	Quantity Received	Quantity Received	NULL	4
Scrap Quantity	Whole Number	ScrapQuantity	Scrap Quantity	NULL	5
Quantity Unloaded	Whole Number	Quantity Unloaded	Quantity Unloaded	NULL	6
StartDate:Time	Date	StartTimeDate	StartDate:Time	NULL	7
EndDate:Time	Date	EndTimeDate	EndDate:Time	NULL	8
Specification Code	Text	NULL	Specification Code	Specification Id	9
Product Min Dose Spec	Decimal Number	NULL	Min Dose Specification	Min Dose	10
Product Max Dose Spec	Decimal Number	NULL	Max Dose Specification	Max Dose	11
Ref to Min Ratio	Decimal Number	NULL	Ref to Min Ratio	Ref to Min Ratio	12
Ref to Max Ratio	Decimal Number	NULL	Ref to Max Ratio	Ref to Max Ratio	13

Below is an example of the Report Type configuration and Product Specification configuration for the import data, as structured in the table above:

3.6 Helpful Reminders

- 1) Match the EXTERNAL ID value with the appropriate Import table column name:
 - a. 'HeaderSetIdentifier' value inserted in this column must be identical with the EXTERNAL ID field in 'Report Type' configuration in DoseControl.
 - b. 'FieldIdentifier' value inserted in this column must be identical with the EXTERNAL ID field in the report header fields configured in 'Report Type' and must match the report's HeaderSetIdentifier in the ImportReports table. In case no matching field is found, the field will be skipped, and no error will be returned.
 - c. 'Pathwayld' Value inserted in this column must be identical with the EXTERNAL ID field in 'Pathways' configuration in DoseControl.
 - d. 'BatchIdentifier' value inserted in this column must be identical with the EXTERNAL ID field in 'Batches' configuration in DoseControl.
 - e. All report header fields except 'CatalogNumber' that are imported into a report from the Product Specification Module do not require an EXTERNAL ID in header configuration.

- 2) Report Type setup:
 - a. If you have a custom PDF report (provided by GEX), the Report Type's header 'Field Name' must be exact. GEX will give you the Field Names for the Report Type configuration.
 - b. For the Report Type setup, you may use any text in the 'Label' column. The 'Label' is the on-screen displayed report fields and are modifiable before the report header is first used. <u>Make sure you like the 'Label' name before importing reports.</u>
 - c. About report header field sequence In the report type setup in section 3.5, the report header fields are listed in a sequence that was preferred by the customer. You may change the sequence of the report header fields before importing reports.
 - d. Mark report header fields 'Required' if the data is required for that field before the user is allowed to 'Process Report' (i.e., export).
 - e. IMPORTANT! Ensure any report header field marked 'Required' is also marked 'Is Editable' for all fields. See section 3.4.3 Import Errors.
 - f. If you are using a Report Type setup with Product Specifications fields, follow the guidelines in the DoseControl User Guide (GEX Doc. 100-266):
 - <u>GEX Doc#100-266 DoseControl User Guide (for DoseControl v. 1.5.2023.2.17000 and earlier)</u>
 - GEX Doc#100-266 DoseControl User Guide (for DoseControl v. 2.0.0)

4 DATA EXPORT

4.1 Description of Export Tables

4.1.1 On 'Process a Report': Exporting a Complete Report all dosimeter measurement information in the report

When the **user presses the 'Process Report' button**, the report's data is stored in four (4) tables, ExportReports, ExportComments, ExportDosimeters, ExportHeaderValues. These tables are separate from the master records in the application database.

- *ExportReports:* DoseControl exports top level report information into this table such as the irradiation pathway and batch along with the key identifier, the Report ID, and its version number. The same Report ID can occur multiple times in this table but will be identifiable by the version number.
- **ExportComments:** DoseControl exports comments from reports into this table. Since the software has a versioning system for reports, different comments may be propagated into this table at different times depending on when a different version of a report is processed.
- ExportDosimeters: This table contains all the dosimetry details: absorbance, dose, thickness, and response of the dosimeter to the username that measured it, and the instrument serial number used for measurements.
- **ExportHeaderValues:** This table contains header field values that are associated with the report. Whatever fields are configured in the header will be posted here for retrieval. This includes header field whose values originate in the software and those that were imported into the software.

4.1.2 On 'Measure a dosimeter': Exporting single dosimeter measurement information

When the user presses the 'Measure' button on the measurement screen, the ExportMReadings table stores single measurement event values and the associated dosimetry information for that measurement event (Calibration, Batch, Reader, etc.) for a Dosimeter ID. This table is separate from the master records in the application database.

Column Name	Data Type	Notes		
Id	bigint	Database-generated unique ID.		
DosimetryReportId	nvarchar(440)	Report ID. This is identical to the 'ReportIdentifier' field that is explained in the imports section.		
Version	int	Version of the report; the DosimeterReportId and Version pair is unique. SEARCH REPORTS Include all versions REPORT ID VERSION STATUS DATE TIME 98767 2 Complete 05/31/2017 07:33 PM		
MeasurementInstrumentSn	nvarchar(440)	Spectrophotometer or Reader's serial number Serial Number: 5A2T346001		

4.2 Design Specification - Export Tables

MeasurementInstrumentId	nvarchar(440)	Spectrophotometer or Reader's Spectrophotometer unique ID DoseControl C BACK EDIT READER: Evo Reader ID: Evo Model Info: Evolution Reader
MeasurementInstrumentWorkstationId	nvarchar(max)	Name of the PC to which the reader was assigned.
MeasurementInstrumentCalibrationDate	datetime	Spectrophotometer or Reader's last calibration date.
ReportCompleteDateTime	datetime	UTC formatted timestamp when the report was processed.

ReportUserName	nvarchar(max)	Display name of the user processing the report.							
			DoseControl™			L N	□ × Logout		
		≡	SEARCH REP	ORTS					
		¢			Q	NE	W REPORT		
		*	Include all versions						
		*	REPORT ID	VERSION	STATUS	DATE	TIME	L/	
		×	<u>98767</u>	2	Complete	05/31/2017	07:33 PM	A	
ReportUserId	nvarchar(max)	Username of t	he user logged into	the PC that	is processi	ng the repo	rt.		



NumberOfDosimeterReplicates	int	'Absorbance count' c used for each Dosimo	of the calibration used in the repo eter ID (e.g., 1 per pouch, 2 per po I: 3199-CAcombo	rt. This is how many dosimeters are puch).
		·		-
		Display Name:	CAL GEX B3 CG	
		Calibration ID:	3199-CAcombo	
		External ID:	0000000-0000-0000-0000-000000000000	
		Pathway:	Test Pathway 🔹	
		Batch:	CG 🗸	
		Initial Avg Absorbance:	0.000	
		Reader ID:	Device 1091 -	
		Absorbance Count:	1	
BatchCalibrationDate	datetime	Calibration's Start Da	ite:	
		Coefficient C:	-0.00351536308471458	
		Coefficient D:	0.00000893088474204544	
		Coefficient E:	0	
		Start Date:	5/22/2017	15
		End Date:	5/22/2050	15
		Date Added		15
		Wavelength:	552	

CalibrationResponseFunctionId	nvarchar(max)	Calibration Identifier: EDIT CALIBRATION: 3199-CAcombo
		Display Name: CAL GEX B3 CG
		Calibration ID: 3199-CAcombo
CalculatedRunMinimumDose	float	CalculatedRunMinimumDose is the report's overall Minimum adjusted dose (in kGy) of all measured dosimeters contained in the report. Adjusted dose = Dose * Ref:Min Ratio
Calculated Run Maximum Dose	float	CalculatedRunMaximumDose is the report's overall Maximum adjusted dose (in kGy) of all measured dosimeters contained in the report. Adjusted dose = Dose * Ref:Max Ratio
PathwayId	int	The database's unique identifier for the irradiation 'Pathway'.

IrradiationPathwayId	Nvarchar(440)	The name of the 'Pathway', or Pathway ID for the Pathway configured.								
		- PATHWAYS								
		PATHWAY ID	DESCRIPTION	REFERENCE ID	EXTERNAL ID					
		Production loop	Production loop	Production loop	Production loop					
		Research Loop	Research Loop	Research Loop	Research Loop					
		ADD PATHWAY	SAVE PA	ATHWAYS						

Table Name: ExportComments		
Column Name	Data Type	Notes
Id	bigint	Database-generated unique ID.

Comment	nvarchar(max)	Content of the comment from a particular version; includes both posted comments and skipped dosimeter information, if any.
		VERSION POSTED COMMENTS SKIPPED DOSIMETERS
		2 For the second version I have entered this comment.
		1 I have entered this as the comment in the first version.
ReportVersion	int	Version of the Report ID the comment belongs to.
ExportReportId	bigint	Id column value of the ExportReport the comment belongs to.

Table Name: ExportDosimeters		
Column Name	Data Type	Notes
Id	bigint	Database-generated unique ID.

Identifier	nvarchar(max)	Dosimet	ter II	D number:								
			-	READINGS	5							
			#	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
			1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
			2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy		
			3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy		
			4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		
Position	nvarchar(max)) Dosimeter position information:										
			-	READINGS	;							
			#	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
			1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
					2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy
				3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy	
			4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		

Tote	nvarchar(max)	Tote ID:										
			- READINGS									
			#	ID	ΤΟΤΕ	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
			1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
				CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy		
			3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy		
			4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		
					_							
AbsorbanceValue	float	Average statistica	abs al re	orbance used -reads (not sh	for ca own ir	lculation t n image be	he dose; can elow):	be 'null' for	readings o	omputed by		
			-	READINGS								
			#	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
			1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
			2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy		
			3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy		
			4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		

Thickness	float	Average thickness of all absorbances. Depending on the configuration it can reflect manually entered thickness, measured thickness (if micrometer is configured), or the thickness value specified for the batch:									
			-	READINGS	5						
			#	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE	
			1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy	
			2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy	
			3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy	
			4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy	
Background	float	Initial Av	erag	e Absorban	ce of th	e calibrati	on:				
				I	EDIT C	ALIBRA	TION: 3199	-CAcombo)		
						Display Na	me: CAL GEX	B3 CG			
						Calibration	1D: 3199-CA	combo			
						Externa	I ID: 00000000	0-000-0000-0000)-00(
						Pathy	vay: Test Path	nway			
						Ва	tch: CG				
					Initial	Avg Absorbar	nce: 0.000				
						Reade	r ID: Device 1	091			

Response	float	Calculated response value R=(Ai-Ao)/t											
			- READINGS										
			#	ŧ	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
				1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
			:	2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy		
				3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy		
				4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		
TotalNumberOfMeasurements	int	Total nu dosimet	umb ter i	er s n	of absorban neasured on	ce me ce, val	asuremer ue='1'. If	its for the Dos the dosimete	simeter. For r is reread c	⁻ example, one time, v	if the alue='2', etc.		
FinalDose	float	Adjuste user cor	d do nfigu	ose ure	e for the dos ed reread po	imeter licy.	ID that is	the final valu	ie after any	rereads, a	ccording to		
			-		READINGS								
			#	ŧ	ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE		
				1	CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy		
			:	2	CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy		
				3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy		
				4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy		
ExportReportId	bigint	ID colur	nn v	alı	ue of the Exp	oortRe	port the c	losimeter bel	ongs to.				

DoselsUnderRange	bit (not null)	ot null) Boolean value. True = reading is under the range of the calibration specified in the Calibration configuration. Otherwise, false. EDIT CALIBRATION: 3199-CAcombo					
		Display Name:	CAL GEX B3 CG				
		Calibration ID:	3199-CAcombo				
		External ID:	0000000-0000-0000-0000-000000000000				
		Pathway:	Test Pathway •				
		Batch:	CG 🗸				
		Initial Avg Absorbance:	0.000				
		Reader ID:	Device 1091 ·				
		Absorbance Count:	1				
		Dose Units:	kGy •				
		Dose Range Min:	1.4				
		Dose Range Max:	75.8				

DoselsOverRange	bit (Not null)	Boolean value. True = reading is over the range of the calibration specified in the Calibration configuration. Otherwise, false.						
		EDIT CALIBRATION: 3199-CAcombo						
		Display Name:	CAL GEX B3 CG					
		Calibration ID:	3199-CAcombo					
		External ID:	0000000-0000-0000-0000-0000000000000					
		Pathway:	Test Pathway 🔹					
		Batch:	CG •					
		Initial Avg Absorbance:	0.000					
		Reader ID:	Device 1091 ·					
		Absorbance Count:	1					
		Dose Units:	kGy •					
		Dose Range Min:	1.4					
		Dose Range Max:	75.8					
)					

Table Name: ExportHeaderValues		
Column Name	Data Type	Notes
Id	bigint	Database-generated unique ID.
ExportReportId	bigint	ID column value of the ExportReport the dosimeter belongs to.

ExternalIdentifier	nvarchar(max)	EXTERNA imported configura	L ID of the h fields with tion this val	eader field. Th their appropriat ue can be 'null'	is value is us e field in co	ed during th nfigured rep	ne import pro port headers.	ocess to m Dependi	atch ng on
			Name:	testhearderset	arderset				
			External Id:	testheaderset					
			FIELD NAME	FIELD TYPE	EXTERNAL ID	LABEL	SPECIAL VALUE	SEQUENCE	R
			Start Date:Tim	e Text •	StartTimeDate	Start Date:Time	•	1	
			End Date:Time	e Text •	EndTimeDate	End Date:Time	•	2	
			Batch Number	Text -	BatchNumber	Batch Number	•	4	
			Scrap Quantity	Whole Number 🔻	ScrapQuantity	Scrap Quantity		5	
			Product Min D	Decimal Num 🔻		Min Dose Speci	Min Dose 🔻	6	
			Product Max D	o: Decimal Num 🔻		Max Dose Speci	Max Dose 🔻	7	

FieldName	nvarchar(max)	Name of t	he field. Valu	ue will always	be provided	:			
		I	EDIT FIELD	SET: testhe	arderset				
			Name: te	sthearderset					
			External Id: te	stheaderset					
		ĺ	FIELD NAME	FIELD TYPE	EXTERNAL ID	LABEL	SPECIAL VALUE	SEQUENCE	R
			Start Date:Time	Text 👻	StartTimeDate	Start Date:Time	•	1	
			End Date:Time	Text 🔻	EndTimeDate	End Date:Time	•	2	
			Batch Number	Text 💌	BatchNumber	Batch Number	•	4	
			Scrap Quantity	Whole Numbi 👻	ScrapQuantity	Scrap Quantity	•	5	
			Product Min Dos	Decimal Num 🔻		Min Dose Speci	Min Dose 🔻	6	
			Product Max Do:	Decimal Num 🔻		Max Dose Speci	Max Dose 🔻	7	

Value	nvarchar(max)	The value of the header field.	
		DoseControl™	
		EDIT REPOR Report ID: 9876 Pathway ID: Tes DSM Batch: CG	T HEADER 7 Version 1 ht Pathway
		Start Date:Time	April 14, 2017 11:01:01
		End Date:Time	April 14, 2017 12:01:01
		Batch Number	L654987
		Scrap Quantity	3000
		Min Dose Specification	5
		Max Dose Specification	100
		Ref to Min Ratio	0.5
		Ref to Max Ratio	1
		Catalog Number	CatNo321
		Specification Code	SPEC4544
		Product Description	Green Thing that Turns Yellow

Page **44** of **55**

Table Name: ExportMReadir	ngs						
Column Name	Data Type	Notes					
Id	bigint	Database-generated unique ID.					
DSM_SN	nvarchar(max)	The unique number of the dosimeter. DoseControl cannot output two identical numbers unless all the configuration fields match. Specifically, there cannot be a duplicate ID from a different irradiation pathway, dosimeter batch, or measurement instrument. There should not be a need for the end-user to screen for duplicates ever existing in this field.					
CDose	float	CDose is the "adjusted dose". See Definitions. CDose=MDose*Correction Factor.					
		# ID TOTE POSITION ABSORBANCE THICKNESS RESPONSE DOSE					
		1 CG_1234577 16 Ref 0.250 0.0185 mm 13.514 16.4 kGy					
		2 CG_1234578 26 Ref 0.275 0.0185 mm 14.865 18.6 kGy					
		3 CG_1234579 36 Ref 0.285 0.0185 mm 15.405 19.5 kGy					
		4 CG_1234567R 40 Ref 0.286 0.0185 mm 15.459 19.5 kGy					
Rev	Int (not null)	Rev is an Integer value indicating the dosimeter's reading version . The dosimeter's (DSM_SN) Rev value increases anytime that a measurement event, reread event, or skip measurement event occurs.					
Valid	Bit (not null)	Boolean value. True = reading is within the range of the calibration specified in the Calibration configuration. False = reading is outside the Calibration dose range.					
User	nvarchar(max)	The username of the user from application login. Varies depending on the login method configured and the individual user typology used.					

Name	nvarchar(max)	The indiv	The full name of the user from application login. Varies depending on the login method configured and the individual user typology used but is designed for the user's first and last name.							
Comment	nvarchar(max)	Whe here	n a user skips , if applicable	a readi	ng in the	application a	comment is	required f	or that e	vent. That comment will appear
Tote	nvarchar(max)	From use t	the field by shis field for a	same na nother	ame in use ourpose.	er interface o	f measure so	creen. The	user can	enter a Tote number, or you can
			-							
		#	ŧ ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE	
			1 CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy	
			2 CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy	
			3 CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy	
			4 CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy	
Pos	nvarchar(max)	From can t	n the field by s use this field f	same na or anot	ime in use her purpo	er interface o ose.	f measure so	creen. The	user can	enter a Position number, or you
			READING	3						
		4	ŧ ID	TOTE	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE	
			1 CG_1234577	16	Ref	0.250	0.0185 mm	13.514	16.4 kGy	
			2 CG_1234578	26	Ref	0.275	0.0185 mm	14.865	18.6 kGy	
			3 CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy	
			4 CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy	

Ao	float	Original Absorbance (ba Absorbance" value as co not configured in the ca EDIT CALIBRATION	nckground absorbance) onfigured in the Calibra libration. N: 3199-CAcombo	value of the dosimeter. The Ao is the "Initial Average tion used to determine dose for that dosimeter. May be NULL if
		Display Name:	CAL GEX B3 CG	
		Calibration ID:	3199-CAcombo	
		External ID:	0000000-0000-0000-0000-000	
		Pathway:	Test Pathway	
		Batch:	CG	
		Initial Avg Absorbance:	0.000	
		Reader ID:	Device 1091	

AiA	float	Absorbance values fo used is configured wi measurement (the A	r dosimeter repli th a 1, 2, 3 or 4 fc measurement – t	cate A frc or "Absorl he first a	om the measur bance Count", nd only dosim	e screen for that dosimete the AiA value is the dosim eter absorbance measurer	er ID. If the Calibration neter absorbance ment).
		DoseControl®				_ = ⊃ →	× .tt
		BACK Report ID: rep	ort 11.6.3 version 1 DSM	Batch: EA	Pathway ID: Prod	REPORT SUMMARY	
		READER STATUS:	Ready			+ MORE DETAILS	
		DOSIMETERS:			MEASURE:		
		≪y # ID	ABS THICKNESS	DOSE	Dosimeter ID:	EA640001	
		1 EA_640001	0.315 0.0179 mm	17.1 kGy	DSM Position: Tote ID:		
						MEASURE	
		•			DOSE (kGy):17.1		
		*			A 0.315	REREAD	
		<u></u>			Readings: 1 of 1	Thickness: 0.0179	
					0	Reader Skip Reading	
		Example report with .	AiA highlighted (1	dosimet	er replicate)		

		DoseControl®		_ ♂ × Lagout
				REPORT SUMMARY
		Report ID: RD 2pk_1 version 1 DSM Batch: EA (v1, t=0.0180) Pathway II	D: P!	
		READER STATUS: Ready		+ MORE DETAILS
		DOSIMETERS: # ID ABS THICKNESS DOSE	MEASURE: Dosimeter ID: DA_001.a	
		► 1 DA_001.a 0.400 0.0180 mm 30.3 KGy	DSM Position	
			IOTE IU:	
			DOSE (kGy):30.3	
			A 0.401	AD
		<u>L</u> t	В 0.399 пере	AD
			Readings: 7 of 7	0.0180
			0 Reader Skip Reading	
		Example report with AiA highlighted (2 dosing	neter replicates)	
		Example report with AIA highlighted (2 doshi	leter replicates	
AiB	float	Absorbance values for dosimeter replicate B Calibration used is configured with a value of absorbance measurement (the B measureme	from the measure screen for that dosimeter ID, if f 2, 3 or 4 for "Absorbance Count", the AiB value is ent – the second absorbance measurement in a se	any. If the the B dosimeter ries).
		DoseControl®		= & X
				Aunimistratore togout
		C BACK		REPORT SUMMARY
		Report ID: RD 2pk_1 version 1 DSM Batch: EA (v1, t=0.0180) Pathway	ID: P!	
		READER STATUS: Ready		+ MORE DETAILS
		DOSIMETERS:	MEASURE: Dosimeter ID: DA_0011a	
		1 DA_001.a 0.400 0.0180 mm 30.3 kGy	DSM Position:	
			Tote ID:	
			DOSE (kGy):30.3	
		\$	A 0.401	REREAD
		<u></u>	B 0.399	REREAD
			Readings: 1 of 1	kness: 0.0180
			0 Reader Skip Reading	
	1			

AiC	float	Absorbance values for dosimeter replicate C from the measure screen for that dosimeter ID, if any. If the Calibration used is configured with a value of 3 or 4 for "Absorbance Count", the AiC value is the C dosimeter absorbance measurement (the C measurement – the third absorbance measurement in a series).						
AiD	float	Absorbance values for dosimeter replicate D from the measure screen for that dosimeter ID, if any. If the Calibration used is configured with a value of 4 for "Absorbance Count", the AiD value is the D dosimeter absorbance measurement (the D measurement – the fourth absorbance measurement in a series).						
Tvalue	float	Dosimeter thickness from the dosimeter batch that is used to determine dose for that dosimeter. Dosimeter batch thickness is configured in Batches in the application.Image: colspan="6">READINGS#IDTOTEPOSITIONABSORBANCETHICKNESSRESPONSEDOSE1CG_123457716Ref0.2500.0185 mm13.51416.4 kGy2CG_123457826Ref0.2750.0185 mm14.86518.6 kGy3CG_123457936Ref0.2850.0185 mm15.40519.5 kGy4CG_1234567R40Ref0.2860.0185 mm15.45919.5 kGy						
Resp	float	The calculated Response value for the dosimeter ($A_i - A_o / T$) where A_i is the average absorbance of dosimeter replicates A through D. (The Response is used to calculate MDose, (i.e., Dose)						

		# 1 2	ID CG_1234577 CG 1234578	TOTE 16	POSITION	ABSORBANCE	THICKNESS	RESPONSE	DOSE	
		1	CG_1234577 CG_1234578	16					DOJE	
		2	CG_1234578		Ref	0.250	0.0185 mm	13.514	16.4 kGy	
				26	Ref	0.275	0.0185 mm	14.865	18.6 kGy	
		3	CG_1234579	36	Ref	0.285	0.0185 mm	15.405	19.5 kGy	
		4	CG_1234567R	40	Ref	0.286	0.0185 mm	15.459	19.5 kGy	
	COI	rrec	tion of the Dose Range Min: Dose Range Max: Coefficient A: Coefficient B: Coefficient C:	e dose. Se 9.69 63.9 2.514999312247: 0.972967726465	23 767	ons.				
			Coefficient D:	0						
			Coefficient E: Start Date:	0 5/24/2022		15				
			End Date:			15				
			Date Added			15				
	ſ		Wavelength:	552						
	l		Correction Factor:	1						
	A	Autogene	is Active: erate dosimeter ids:							

MDose	float	MDose is "Dose". Dose calculated from the Average Dosimeter Response. MDose is not visible on the screen.
Inst_SN	nvarchar(max)	The serial number of instrument (spectrophotometer or reader) used to acquire the absorbance readings for the dosimeter.
Inst_WL	int	The wavelength of measurement used to acquire the absorbance readings for the dosimeter.
Path	nvarchar(max)	The Pathway ID from application that the dosimeters were irradiated in. The pathway ID is configured in Pathways.
DSMbatch	nvarchar(max)	The dosimeter batch ID from the calibration configuration in the application.
DSMCal	nvarchar(max)	Calibration ID. The unique name of the Calibration stored in DoseControl used to calculate the doses for the specific dosimeter ID.
CreatedDate	Datetimeoffset(7)	Date and time of measurement event (measure, reread). UTC formatted timestamp.
IsStatistical Reread	Bit, null	Boolean value. True = the Absorbance value (AiA, AiB AiC or AiD) is a valid statistical reread absorbance value. False = the Absorbance value (AiA, AiB AiC or AiD) is the absorbance value for dosimeter replicate from the measure screen for that dosimeter ID. See "AiA, AiB AiC or AiD" above.
IsDoseUnderRange	Bit, not null	Boolean value. True = reading is under the range of the calibration specified in the Calibration configuration. Otherwise, false.
IsDoseOverRange	Bit, not null	Boolean value. True = reading is over the range of the calibration specified in the Calibration configuration. Otherwise, false.

4.3 Export Process

When reading from the export tables for integration purposes make sure that the SELECT queries specify the names of the columns instead of using the 'star' (SELECT *) shorthand. This will prevent breaking changes to your integration scripts in the event GEX adds new columns to the export tables in future versions of DoseControl software.

4.3.1 Managing the Export Table Data

The records in the Export tables are not managed in any way by DoseControl. DoseControl will push data to the export tables, and you must maintain the export tables and delete old data.

4.3.2 Export process for ExportReports, ExportDosimeters, ExportHeaderValues, ExportComments

The export process is triggered when the user clicks the **'Process Report'** button on the Report Summary screen. Report processing is confirmed by the user by clicking the "OK" button on the info message. (See screenshots below.)

A report can be processed anytime and may include missing (NULL) dosimeter readings. However, a report with no dosimeter readings cannot be processed. If the export fails, then the report processing will not complete. In the event of an export failure, contact GEX for assistance.

	DoseControl™		_ □ × ▲ Administrator Logout
≡	K BACK		
4	REPORT: 98768 Version	ion: 3	
\$			EDIT HEADERS
*	RESULTS: Overall Minimum Dose (kGy): 16.4		
	Overall Maximum Dose (kGy): 19.5		
<u>1</u> 1	+ REPORT INFORM	ATION	
	+ READINGS		
	+ COMMENTS		
			PROCESS REPORT



4.3.3 Export process for ExportMReadings

Each time the 'Measure' button is pressed on the Measure screen, the data for that dosimeter is exported to the dbo.ExportMReadings table.

K BACK					REPORT SUMMAR
Report ID: 5	8_RD 1pack	_labels versio	n 1 DSM	Batch: EA (v2, t=0.0179) Pat	hway ID: P!
READER STATU	S: Ready				
DOSIMETERS:				MEASURE:	+ MORE D
# ID	ABS	THICKNESS	DOSE	Dosimeter ID: 00000daV	
1 00000daV	0.391	0.0179 mm	21.1 kGv	DSM Position:	
			2	Tote ID:	
2 0000089v	0.395	0.0179 mm	21.4 kGy	ME	ASURE
3 00000jrg	0.390	0.0179 mm	21.0 kGy	DOSE (kGy):21.1	
				A 0.391	RER
					Thicknes

REVISION HISTORY

Date	Change Description	Revision
11/15/2023	 -Added Definitions section to clarify meaning of words used in the document. -Revised inconsistent use of words to align with the Definitions. -Added section 2.3 DoseControl fields configuration. -Revised Import Error section to include - Import tables must have valid Date Time imported data -Revised Description of ExportMReadings table: New column CreatedDate New column IsStatisticalReread New column IsDoseUnderRange New column IsDoseOverRange -Revised Description of ExportReports table: Corrected design specification of ExportReports for columns CalculatedRunMinimumDose and CalculatedRunMaximumDose – these refer to adjusted dose min/max. -Revised import and export process section for clarity. ECO 70651 	F
05/28/2024	-Added two new columns to the ExportReports table for DoseControl version 2.0.2. Two rows were added to this table for Pathwayld and IrradiationPathwayld (See pages 33 and 34 of 55). ECO 70678	G
10/07/2024	Section 4.2 corrected Typo-error in section 4.2 (Design Specification-Export Tables), Column Id name was changed from "DomsimeteryReportId" to "DosimetryReportId". ECO 75041	н

APPROVED

By Dominique Taylor at 2:28 pm, Oct 07, 2024