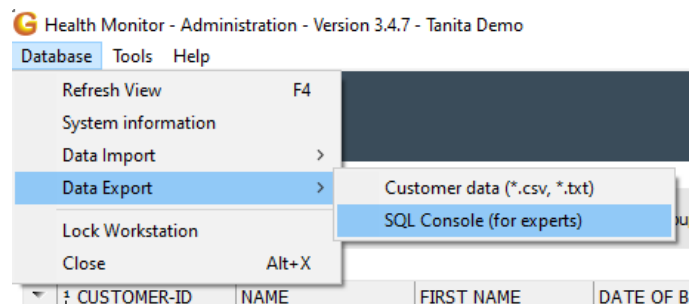


How to export all customer data including measurement data from the TANITA Pro software via SQL query

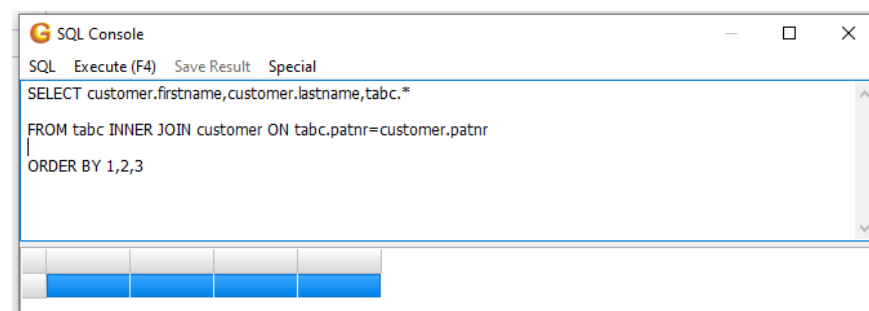
Note, do not use this instruction to make a backup of all measurement data to import at a different computer later. For this, use instructions for creating and restoring a backup.

Open the Customer Administration of the TANITA Pro software.
Go to 'Database' > 'Data Export' > 'SQL Console (for experts)' and click it



Empty the top field in the dialog screen
Copy this exact text into the top field that you emptied:

```
SELECT customer.firstname,customer.lastname,tabc.*
FROM tabc INNER JOIN customer ON tabc.patnr=customer.patnr
ORDER BY 1,2,3
```



Click on 'Execute'
All data appears:

SQL Console - Result: 54 Columns / 12 Rows

SQL Execute (F4) Save Result Special

```
SELECT customer.firstname, customer.lastname, tabc.*
FROM tabc INNER JOIN customer ON tabc.patnr=customer.patnr
ORDER BY 1,2,3
```

	FIRSTNAME	LASTNAME	PATNR	DATETIME	MODEL	FLAG	CONDITION	AGE	BTYP	HEIGHT	WEIGHT	CLOTHES	BMI	FATP
▶	BC 1000	Obese	1	29/05/2018	BC-1000	0		32.00	0	179.00	79.80		24.91	33.1
	BC 1000	Obese	1	15/05/2018	BC-1000	0		32.00	0	179.00	80.20		25.03	33.6
	BC 1000	Obese	1	25/06/2018	BC-1000	0		32.00	0	179.00	76.90		24.00	29.5
	BC 1000	Obese	1	13/06/2018	BC-1000	0		32.00	0	179.00	78.30		24.44	30.8
	BC 1000	Obese	1	01/05/2018	BC-1000	0		32.00	0	179.00	81.20		25.34	33.4
	BC 418	Overweight	3	15/06/2018	BC-418	0		27.00	0	186.00	86.90		25.12	17.7
	BC 418	Overweight	3	20/05/2018	BC-418	0		27.00	0	186.00	87.60		25.32	18.1
	BC 418	Overweight	3	01/06/2018	BC-418	0		27.00	0	186.00	88.60		25.61	18.3
	BC 601	Normal	2	13/06/2018	BC-601	0		42.00	0	160.00	58.70		22.93	20.6

Now press 'Save result'
Choose one of the options for saving

SQL Console - Result: 54 Columns / 12 Rows

SQL Execute (F4) Save Result Special

```
SELECT customer.firstname, customer.lastname, tabc.*
FROM tabc INNER JOIN customer ON tabc.patnr=customer.patnr
ORDER BY 1,2,3
```

Clipboard
Tab separated Text (txt/csv)
MS Excel (xls)

	FIRSTNAME	LASTNAME	PATNR	DATETIME	MODEL	FLAG	CONDITION	AGE	BTYP	HEIGHT	WEIGHT	CLOTHES	BMI	FATP
▶	BC 1000	Obese	1	29/05/2018	BC-1000	0		32.00	0	179.00	79.80		24.91	33.1
	BC 1000	Obese	1	15/05/2018	BC-1000	0		32.00	0	179.00	80.20		25.03	33.6

Choose a file location on your computer where you want to save the file and save it
Open the file and use it as you like