

Query Name: timelinebreaker
Temporal Constraint: Define sequence of events

Population in which events occur

Group 1

Date From: none Date To: none Excluded? false Occurs X times: > 0 Relevance %: 100 Temporal Constraint: Items Instance will be the same

Path	Concept/Term	Other Information
Flowsheets \ KU : \ KU IP : \ KU IP TMP RT : \ Servo i #462 \ 004- #10262 End-Tidal CO2 Monitoring:	002- #9352 EtCO2 (mmHg) [946,983 facts; 29,244 patients]	

Population in which events occur

Group 2

Date From: none Date To: none Excluded? false Occurs X times: > 0 Relevance %: 100 Temporal Constraint: Items Instance will be the same

Path	Concept/Term	Other Information
Laboratory Tests (LOINC) (DRAFT) \ Chemistry (LP31388-9) \ Gases and acid/Base (LP31400-2) \ Carbon dioxide (LP15150-3) \ Carbon Dioxide Blood arterial (LP45660-5) \ pCO2 BldA (2019-8)	PCO2-ART(#4003) [401,772 facts; 39,292 patients]	

Event 1

Group 1

Date From: none Date To: none Excluded? false Occurs X times: > 0 Relevance %: 100 Temporal Constraint: Items Instance will be the same

Path	Concept/Term	Other Information
Flowsheets \ KU : \ KU IP : \ KU IP TMP RT : \ Servo i #462 \ 004- #10262 End-Tidal CO2 Monitoring:	002- #9352 EtCO2 (mmHg) [989,363 facts; 30,193 patients]	

Event 2

Group 1

Date From: none Date To: none Excluded? false Occurs X times: > 0 Relevance %: 100 Temporal Constraint: Items Instance will be the same

Path	Concept/Term	Other Information
Laboratory Tests (LOINC) (DRAFT) \ Chemistry (LP31388-9) \ Gases and acid/Base (LP31400-2) \ Carbon dioxide (LP15150-3) \ Carbon Dioxide Blood arterial (LP45660-5) \ pCO2 BldA (2019-8)	PCO2-ART(#4003) [404,794 facts; 39,643 patients]	

Event 1 STARTDATE ANY
LESS
Event 2 STARTDATE ANY
LESS 1 HOUR

Finished Query: "(t) timelinebreaker"
Compute Time: 78 secs

[79.5 secs]

Patient Set for "(t) timelinebreaker"

Number of patients for "(t) timelinebreaker"
patient_count: 3665