

Anesthesiology Billing

Anesthesia Concurrence List - 3/5/2003

Case No	Provider	CRNA	Start	End	Con	Room No
A01	1 - KUMAR, AJIT W	11 - WEBB, LISA	10:00	11:00	2	
A02	1 - KUMAR, AJIT W	12 - PAXTON, JOHN	10:50	12:10	2	
A03	1 - KUMAR, AJIT W	12 - PAXTON, JOHN	12:30	12:56	1	

Rows: 3

Automatic concurrency calculation: MicroMD maintains a daily concurrency schedule that shows the following:

- Case number
- Provider
- CRNA assistance
- Multiple start and end times
- Concurrency level
- Room number

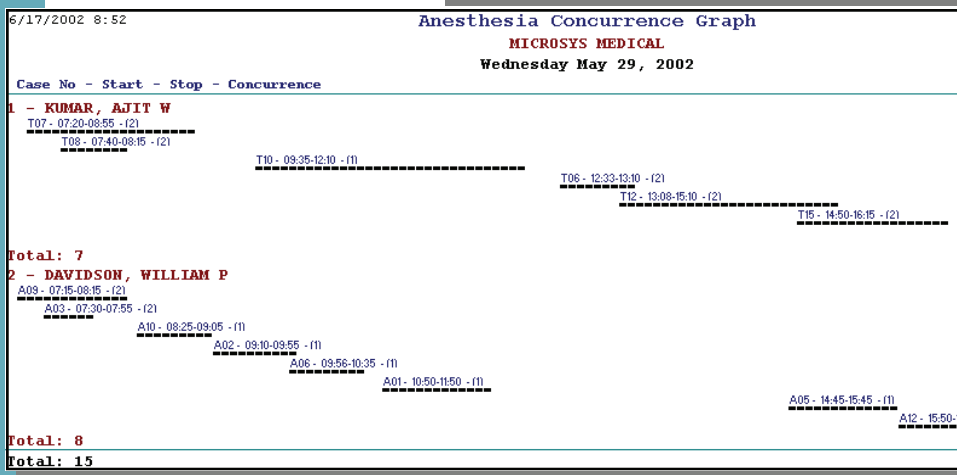
As the concurrency schedule is built, the concurrency is automatically figured and displayed in the *Con* column. This is later used to automatically figure the charges in the posting module (illustrated on the next page).

From the tool bar in the concurrency list menu, a report can be produced (to the right), and a graph (below) representing the cases and their duration can also be printed. The report lists all the cases for each provider, whether a CRNA is required, the beginning and ending times, the duration of the procedure, and the concurrence level for each case. The total number of cases for all of the providers is shown at the bottom of the report.

6/17/2002 8:48 Anesthesia Concurrence Report Page 1 of 1
MICROSYS MEDICAL
Wednesday May 29, 2002

Case	Provider	CRNA	Start	Stop	Duration	Con
A01	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	10:50	11:50	01:00	1
A02	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	09:10	09:55	00:45	1
A03	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	07:30	07:55	00:25	2
A05	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	14:45	15:45	01:00	1
A06	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	09:56	10:35	00:39	1
A09	2 - DAVIDSON, WILLIAM P	12 - PAXTON, JOHN	07:15	08:15	01:00	2
A10	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	08:25	09:05	00:40	1
A12	2 - DAVIDSON, WILLIAM P	11 - WEBB, LISA	15:50	16:30	00:40	1
T05	1 - KUMAR, AJIT W	11 - WEBB, LISA	16:53	18:45	01:52	1
T06	1 - KUMAR, AJIT W	11 - WEBB, LISA	12:33	13:10	00:37	2
T07	1 - KUMAR, AJIT W	12 - PAXTON, JOHN	07:20	08:55	01:35	2
T08	1 - KUMAR, AJIT W	11 - WEBB, LISA	07:40	08:15	00:35	2
T10	1 - KUMAR, AJIT W	11 - WEBB, LISA	09:35	12:10	02:35	1
T12	1 - KUMAR, AJIT W	11 - WEBB, LISA	13:08	15:10	02:02	2
T15	1 - KUMAR, AJIT W	12 - PAXTON, JOHN	14:50	16:15	01:25	2

Count: 15 Maximum Concurrence Shown: 2



The graph is depicting the day's schedule from the beginning of the first case to the end of the last case. The dotted lines represent each case's duration and the overlap of the cases. Each line displays the case number, the start and stop time, and the concurrency level.

Posting Anesthesiology Charges

Modifiers are set up for each concurrency level as required by individual insurance companies. The modifier is posted based on the concurrency level — also automatically configured by the system. CRNA information is also stored for later use in posting charges.

Insurance Class	Con	Modifier
MEDICARE CLASS	0	AA
MEDICARE CLASS	1	QY
MEDICARE CLASS	2	QK
MEDICARE CLASS	3	QK
MEDICARE CLASS	4	QK
MEDICARE CLASS	5	AD

Time Unit: 15 minutes
 Anest Fee: 100.00 % CRNA Fee: 0.00 %
 CRNA Modifier: QX
 MAC Modifier: QS

The Transaction Info icon displays the procedure concurrency screen.

Posting charges is done quickly and easily as shown on the screen to the left. The procedure and diagnosis can be posted using the code number or a portion of the description. The screen displays the default for place of service, modifier, provider, and units; however, this information can be changed if needed. The base fee and single unit are displayed for each procedure at this time. The system automatically updates these two fields and adds a line for the CRNA as described in the next step.

Pressing the *Transaction Info* icon displays the Procedure Concurrency screen (as illustrated to the right). After the case number is selected, MicroMD automatically configures the total units to bill by adding in the base units to the time units already figured based on the concurrency level. When this screen is closed, the system automatically updates the fee field on the posting charges screen and adds the correct modifier based on the concurrency in the system setup and adds a separate line for CRNA charges and modifier (see screen below).

Automatically inserts the correct modifier based on concurrency.

Automatically multiplies fee by the calculated total units and separates claim for CRNA.

- Supports multiple practices and multiple providers
- Dozens of helpful management and productivity reports available
- Collection letters can be mail merged
- Complete patient information