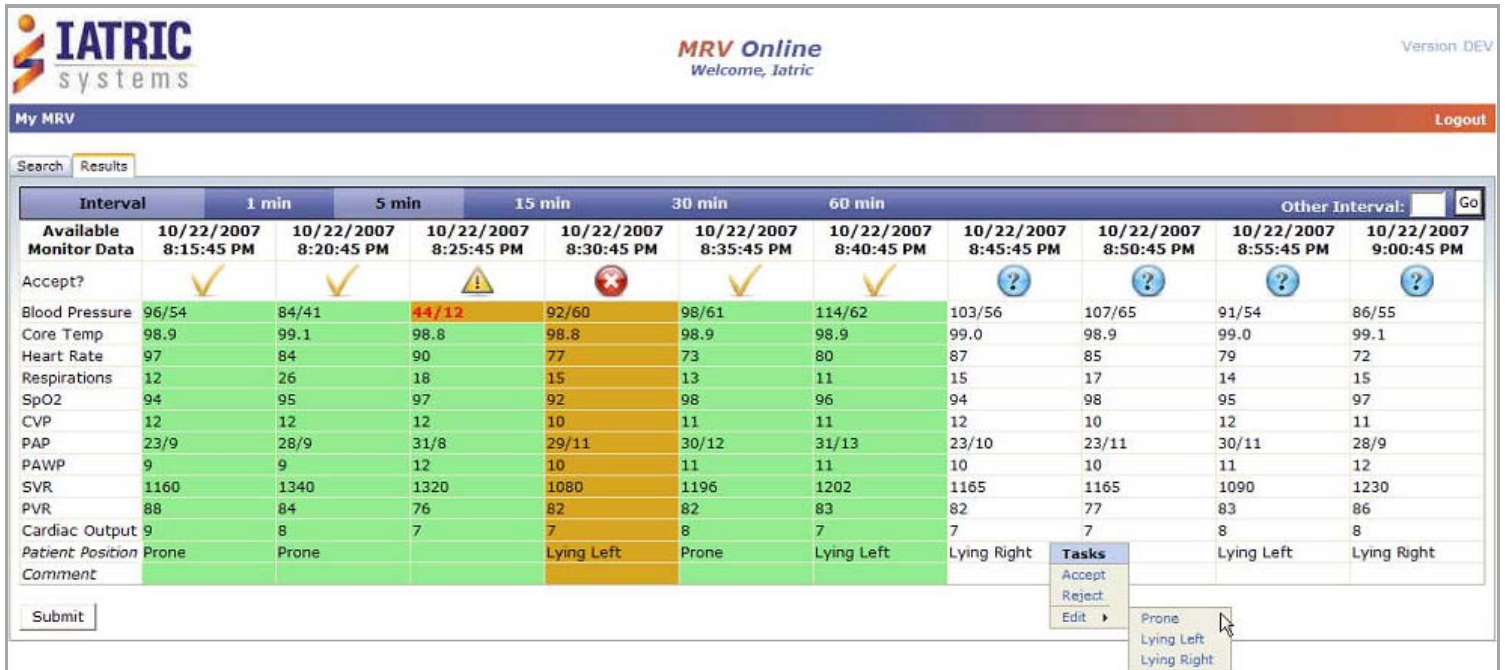


In the past, monitor result verification programs have proven cumbersome for clinicians. Our next generation **MRV Online** program takes the verification process to a new level by conforming to clinicians' workflow. You'll never again have to retype results into MEDITECH from bedside monitors, and you will be able to verify results quickly and accurately.

MRV Online provides clinicians with a quick, simple method for verifying monitor results. Numerous features greatly reduce the time needed for this process. For example, the screen shot below shows how monitor results are presented in a grid by time intervals, for easy viewing. Using simple Windows point-and-click technology, users easily can change time intervals on the fly. Hospital-definable color coding quickly and clearly indicates verified, abnormal, rejected and pending results. Hospitals even can choose to automatically accept results that fall within hospital-defined normal range parameters, while still maintaining such audit trail information as which clinician reviewed and submitted the results.

Additionally, query responses that cannot be passed from a bedside monitor (such as Patient Position or General Comments) can be documented on the results verification screen and submitted with the monitor results.



The screenshot shows the MRV Online interface with a grid of monitor results. The grid has columns for time intervals: 1 min, 5 min, 15 min, 30 min, and 60 min. The rows list various monitor data points such as Blood Pressure, Core Temp, Heart Rate, etc. The results are color-coded: green for acceptable, yellow for abnormal, and red for rejected. A 'Patient Position' row shows 'Prone' for 1 min and 5 min, and 'Lying Left' for 15 min, 30 min, and 60 min. A 'Comment' row is also present. A 'Submit' button is at the bottom left, and a 'Tasks' menu (Accept, Reject, Edit) is at the bottom right.

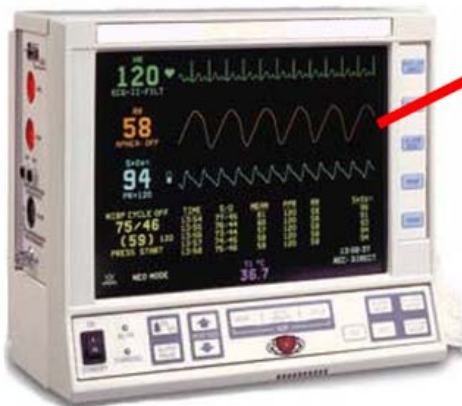
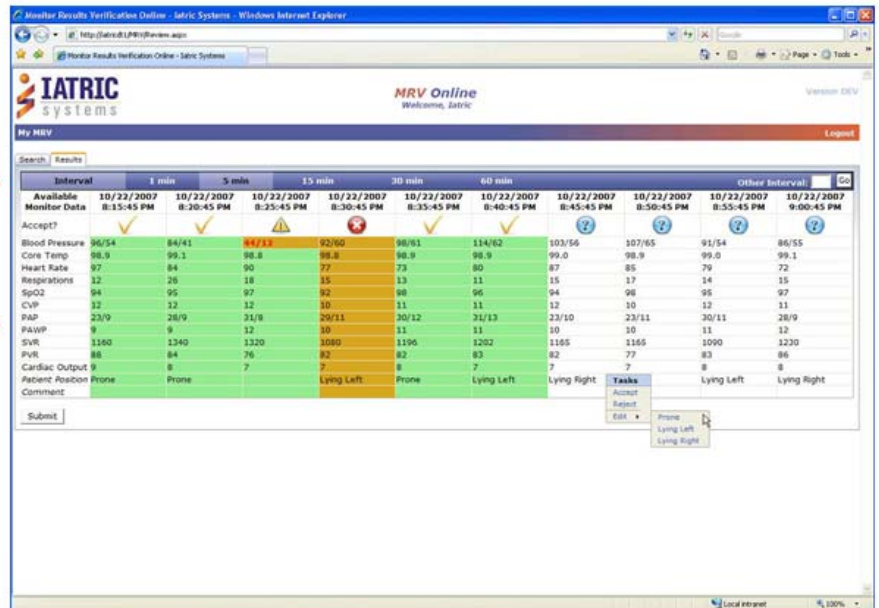
Interval	1 min	5 min	15 min	30 min	60 min	Other Interval:	Go
Available Monitor Data	10/22/2007 8:15:45 PM	10/22/2007 8:20:45 PM	10/22/2007 8:25:45 PM	10/22/2007 8:30:45 PM	10/22/2007 8:35:45 PM	10/22/2007 8:40:45 PM	10/22/2007 8:45:45 PM
Accept?	✓	✓	⚠	✖	✓	✓	?
Blood Pressure	96/54	84/41	44/12	92/60	98/61	114/62	103/56
Core Temp	98.9	99.1	98.8	98.8	98.9	98.9	99.0
Heart Rate	97	84	90	77	73	80	87
Respirations	12	26	18	15	13	11	15
SpO2	94	95	97	92	98	96	94
CVP	12	12	12	10	11	11	12
PAP	23/9	28/9	31/8	29/11	30/12	31/13	23/10
PAWP	9	9	12	10	11	11	10
SVR	1160	1340	1320	1080	1196	1202	1165
PVR	88	84	76	82	82	83	77
Cardiac Output	9	8	7	7	8	7	7
Patient Position	Prone	Prone		Lying Left	Prone	Lying Left	Lying Right
Comment							

Key Advantages:

- ✓ Reduces the time needed to verify monitor results
- ✓ Displays monitor results in a clinician-friendly, time-interval grid view
- ✓ Integrates directly with MEDITECH
- ✓ Uses Windows point-and-click technology
- ✓ Allows hospitals to define color coding and normal range parameters
- ✓ Helps eliminate the risk of transcription errors

For more information on **MRV Online**, or any other Iatric Systems products or services, please contact us using the information below.

With **Clinical Monitor Interface (CMI)**, clinicians can view clinical monitor alpha-numeric data and images without ever leaving their MEDITECH applications. CMI is a scalable solution that can handle multiple monitor interfaces, from one vendor or many different vendors. With CMI, you can access clinical monitor data and images easily in MEDITECH, without spending hundreds of thousands of dollars on interfaces.

Interval	1 min	5 min	15 min	30 min	60 min	Other Interval
Available Monitor Data	10/22/2007 8:15:45 PM	10/22/2007 8:20:45 PM	10/22/2007 8:25:45 PM	10/22/2007 8:30:45 PM	10/22/2007 8:35:45 PM	10/22/2007 8:40:45 PM
Accept?	✓	✓	⚠	✗	✓	?
Blood Pressure	90/54	84/41	84/38	92/60	90/51	114/62
Core Temp	98.9	99.1	98.8	98.8	98.9	103/96
Heart Rate	97	84	90	77	73	87
Respirations	12	26	18	35	13	11
SpO2	94	95	97	92	98	94
CO2P	32	32	32	30	11	12
PAP	23/9	28/9	31/8	29/11	30/12	31/13
PAWP	9	9	12	10	11	10
SVR	1340	1340	1320	1080	1196	1202
PVR	88	84	76	82	83	82
Cardiac Output	9	8	7	8	7	7
Patient Position	Prone	Prone	Lying Left	Prone	Lying Left	Lying Right
Comment						

Key Advantages:

- ✓ Enables monitor results and images to be accessed via PCI and URL requests
- ✓ Allows staff to verify results quickly and easily
- ✓ Uses industry standard HL7 interfaces
- ✓ Is installed quickly – in weeks, not months
- ✓ Allows you to purchase only the components you need

For more information on **CMI** or any other Iatric Systems products or services, please contact us using the information below.