|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Problem | Age | GA | CGA | O2/Feeds | Bt. Wt. | Calc. Wt. | Interval | Blank |
|   / | Echo:Brain:  | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |
|   / | Echo:Brain: | \_\_\_\_\_\_|\_\_\_\_\_\_|\_\_\_\_ | FiO2\_\_-\_\_%Avg \_\_\_\_% BG q | \_\_\_ \_\_\_\_\_ \_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_A black line with two lines  Description automatically generatedCMA: CHD:HUS:Abd US: Lact . . . . . . . .Next echo: . . |  IN UOP\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_Nip% WT∆\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_|\_\_\_\_LastABD:  | □□□□□□  SpO2: \_\_\_\_-\_\_\_\_%Labs q TPN □ □ |
| B □C □ BY □H □ □ CS □  | AA DC |