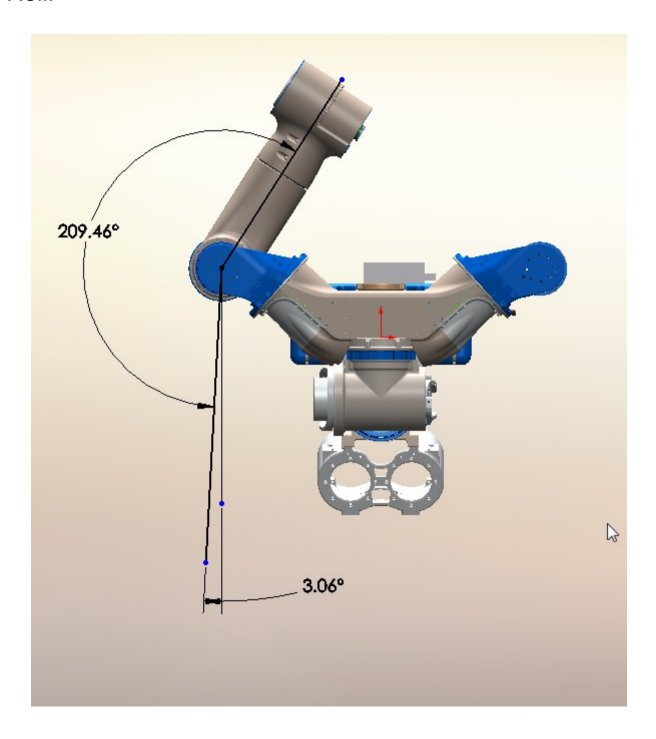
## Rx Arm:

| Joint Name                    | Min [deg]/[rad] | Max [deg]/[rad] | Max Torque<br>[Nm] | Stiffness<br>[Nm/rad] |
|-------------------------------|-----------------|-----------------|--------------------|-----------------------|
| Right<br>Shoulder<br>Sagittal | -163/-2.844     | 163/2.844       | 120                | 1500                  |
| Rx Shoulder<br>Roll           | -212/-3.699     | -3/-0.052       | 120                | 1500                  |
| Rx Upper arm<br>Yaw           | -163/-2.844     | 163/2.844       | 120                | 1500                  |
| Elbow                         | -170.0/-2.966   | 30/0.523        | 60                 | 1500                  |

## Rx Shoulder Roll:



## Torso:

| Joint Name    | Min [deg]/[rad] | Max [deg]/[rad] | Max Torque<br>[Nm] | Stiffness<br>[Nm/rad] |
|---------------|-----------------|-----------------|--------------------|-----------------------|
| Torso Yaw     | -163/-2.844     | 163/2.844       | 120                | 5000                  |
| Torso Pitch   | -20/-0.349      | 80/1.396        | 220                | 2500                  |
| Torso Lateral | -35/-0.610      | 35/0.610        | 120                | 5000                  |