## Understanding AMS Series Udderly Essential AMS Maintenance Tips

## **Daily AMS Maintenance Task Checklist**

| Task   | Time Completed | Completed By | Comments |
|--|----------------|--------------|----------|
| Cleaning the milk<br>room, waiting area,<br>AMS box, feed bowls,<br>and sensors.   |                |              |          |
| Inspecting the liners<br>and milk, vacuum,<br>water, teat dip, and<br>chemical hoses.  |                |              |          |
| Changing the milk filter.  |                |              |          |
| Checking for any abnormalities on the robot arm movement as well as in the attachment, milking procedures, and feed bowl operations. |                |              |          |
| Checking the AMS reports for maintenance alarms.   |                |              |          |
| Fetching cows with incomplete milkings and closely observing their milking.  |                |              |          |

## Understanding AMS Series Udderly Essential AMS Maintenance Tips

## **Weekly AMS Maintenance Task Checklist**

| Task  | Date Completed | Completed By | Comments |
|---|----------------|--------------|----------|
| Checking the levels of the teat dip and chemical barrels.       |                |              |          |
| Checking pellet/concentrate bins level and AMS feeding reports. |                |              |          |
| Checking if the teat cleaning system is working properly.       |                |              |          |
| Restarting all AMS and calibrating the sensors.                 |                |              |          |
| Checking AMS air filter, and vacuum pump oil level.             |                |              |          |
| Cleaning the inside of the milk filter.                         |                |              |          |
| Checking the start and end temperatures of the cleaning cycles. |                |              |          |
| Clipping/removing udder hair.                                   |                |              |          |