

Line	Part No	Qty	Description
1	739889	1	Base System Assy, PRVX4c DD
2	52-851416-115	1	Option, 2250 Channels PRVX4b DD
3	747427	2	Load Cell Assy, 2 mil VX4
4	52-851449-002	1	Checkplate Assy 3/3/2/2 PRVX4 (Outsourced)
5	52-851416-028	1	Option, Leakage at Overtravel Plate, PRVX4
6	52-851653-000	1	Option, Rework Monitor Upgrade Assy, VX4
7	52-851416-024	1	Option, Rhodium CRES Plate, PRVX4
8	52-851416-025	1	Option, Cleaning Plate, PRVX4
9	734678	1	Option, Media Plate, .150 Thick, VX4
10	52-851416-129	1	Option, System Cal Tools [1st Tool On-site] VX4b
11	700268	3	Training, 5 Credits, 1 Student 5 Days, In House
			<p>Course Description - This 5 day course, conducted at the Inspection Business Unit Training Center located in Bloomington, Minnesota USA, offers training for the NSX, AXI, 3Di, CV or Wafer Scanner products. Specific Customer applications will not be covered in this course.</p> <p>Materials - All instruction, training materials and equipment necessary to train one student will be provided by Rudolph Technologies.</p> <p>Pricing - The price shown is per student. Any student travel expenses are the responsibility and must be paid for by the Customer directly.</p> <p>Registration - A valid purchase order for the per-student fee is required before confirming any class reservation.</p> <p>Certification - A certificate is presented to each student upon successful completion of the course.</p>

Cancellation of a confirmed course reservation can only be accepted up to thirty (30) days before the course start date. Students that cancel their registration with less than the required notice, students that do not show up or individuals that do not arrive promptly for their course are subject to having their full course fee and/or training credits forfeited. Any cancellations of a confirmed participant must be submitted in writing in order to be considered eligible for credit.

If there are an insufficient number of students registered for a course (generally less than 75% of full capacity), Rudolph Technologies Inc. reserves the right to cancel the course. Cancellations will be made as soon as physically possible before the proposed course start date. Any confirmed participants that have their course canceled by Rudolph will be eligible for a 100% credit of their course fee and/or training credit. Rudolph Technologies, Inc. is not responsible for any costs that may be incurred by the student due to cancellation of a scheduled course.

Training Credits may only be applied to classes that are associated with the system purchased under which the Training Credits were issued. All Training Credits expire six (6) months from the system ship date unless previously arranged, in writing, through one of the Corporate Training Centers.

Contact Rudolph Technologies for course schedules and availability.