

## Collision Repair Training Workshop<sup>FS</sup>

<sup>(F)</sup> Registration fee is required

<sup>(S)</sup> Simultaneous interpretation (English/Mandarin) is available.)

(Certification of Attendance and Certification of Support will be issued for attendees and supporting organisation)

Date: 16 - 18 March 2023  
 Time: 10:00 – 17:00 (16 & 17 March 2023); 10:00 – 13:00 (18 March 2023)  
 Venue: Collision Repair Training Workshop Area, Exhibition Hall 1, Kuala Lumpur Convention Centre (KLCC)  
 Fee: Full session: MYR500 per person (MYR400 per person for a single purchase of five tickets or more)

### 16 March 2023

Time	Activity
09:30 – 10:00	<b>Registration</b>
10:00 – 11:00	<b>Training to become a High Voltage Expert</b>
11:00 – 12:00	<b>High Voltage Systems in Vehicles – Part 2</b> Plug-in Hybrid, all-electric drive and hydrogen drive
12:00 – 13:00	<b>Pre- and Post-Scan in Hybrid and Electric Vehicles</b>
13:00 – 14:00	<b>Lunch Break</b>
14:00 – 15:30	<b>From Pre-Measure to Post-Measure Systems which will ultimately help for auto restoration. by Cellette</b> <ul style="list-style-type: none"> <li>- <b>Eagle: 3D Electronic measuring system</b></li> <li>- <b>Naja 3D: Computerized measuring system for check and repair</b></li> <li>- <b>MZ Cross: Digital tram gauge with display</b></li> </ul>
15:30 – 17:00	<b>Portable Measuring Systems by Celette</b>

### 17 March 2023

Time	Activity
09:30 – 10:00	<b>Registration</b>
10:00 – 11:00	<b>Collision-repairs of ADAS-equipped Vehicles with various ADAS Sensors</b> With more sophisticated vehicles on road than ever, safety of drivers are relying on powerful system and technology. Therefore, the proper way and sufficient understanding on its technology is crucial.
11:00 – 13:00	<b>Vehicle Calibration: Did You calibrate correctly? What Happens When ADAS doesn't calibrate properly?</b> Technicians and Repairers needs to change their existing repair workflow to include both static calibration and dynamic calibration procedures with various ADAS sensors equipped in the vehicles.
13:00 – 14:00	<b>Lunch Break</b>
14:00 – 15:30	<b>Tyre Pressure Monitoring Systems (TPMS)</b> A TPMS is not only a great way to keep tire maintenance expenses down, but can also help drivers stay safe and improve your fleet's fuel economy.  <b>What / How / Why TPMS is important part of a tire management program</b>

15:30 – 17:00	<b>Auto Body Repair Training: Training in Aluminium Repair (Riveting and Bonding) / Welding / Body &amp; Paint</b>
---------------	--

18 March 2023

Time	Activity
09:30 – 10:00	<b>Registration</b>
10:00 – 11:00	<b>Managing Your Shop's Profitability and Productivity</b> The way collision repair is done keeps on changing, safety, business transformation and talent training are the key to success in the future to meet with our customer demands. Collision repair professionals will need to keep up to date about the business situation and trends by adopting the necessary tools and equipment to help them restore damaged cars sooner than ever.
13:00 – 14:30	<b>OEM certifications are getting more important.</b> The combination of ADAS technologies and an increase of EV launches will make OEM certifications much more important than in previous years.
14:30 – 17:30	<b>Digitalisation and Technologies drive insurance to permeate in collision repair business</b>
17:30 – 18:00	<b>ECU remapping and tuning</b>

(Information is subject to change without prior notice.)