## JOB DESCRIPTION AND REQUIREMENTS FORM

צ'ק קאפ, חברת מכשור רפואי פורצת דרך באיזור חיפה מחפשת V&V Engineer שיצטרף למחלקת R&D . מוזמנים לקחת חלק בהזדמנות מדהימה לפיתוח מוצר רפואי מציל חיים! לפרטים נוספים ניתן להיכנס לאתר: <u>www.check-cap.com</u>

## jobs@check-cap.com <mark>אימייל לשליחת קורות חיים:</mark>

Position	V&V Engineer
Job Description	V&V Engineer for Integration Testing is responsible for products testing in early development stages. This individual is the process owner for the sub system level Integration testing and Proof of Design (POD) process, to prove that systems meet their design. This individual will also participate in System level testing.
Responsibilities & Authorities	<ul> <li><u>Responsibilities</u> <ul> <li>Generate test design outputs of high quality within defined timeline;</li> <li>Execute test plans efficiently within defined timeline;</li> <li>Initiate improvements of the test design and execution process;</li> <li>Test activities done on time, with 100% coverage to Requirements, with 100% actual vs. planned, with no critical/high severity escaping defects;</li> <li>Efficiently communicate with all relevant R&amp;D members to self-manage tasks;</li> <li>Commits to R&amp;D deliveries;</li> <li>Adhere to company's quality standards, V&amp;V doc templates;</li> <li>Adhere to medical industry standards;</li> <li>Keeps V&amp;V group leader up to date on all issues and concerns as well as achievements;</li> <li>Knowledge sharing with team members and guidance demonstration</li> </ul> </li> <li>Competence and Authority         <ul> <li>Non-conforming product</li> <li>Software Development</li> </ul> </li> </ul>
	<ul> <li>Software Development</li> <li>System Development</li> <li>Software Validation</li> <li>Verification &amp; Validation</li> <li>Electrical safety</li> <li>Radiation Safety</li> </ul>

Qualification requirements (Education, skills and experience)	<ul> <li>BSc. In any relevant engineering field</li> <li>Must have outstanding written and verbal communications skills in English;</li> <li>Familiarity with Electrical Engineering tools (Oscilloscope, Signal generator, DVM etc.);</li> <li>Mechanical technical skills, hands-on approach;</li> <li>Test design &amp; execution knowledge – preferred;</li> <li>Understanding of multi-disciplinary systems, preferably in medical devices (SW, HW, Mechanics, Physics) – advantage.</li> <li>Must have outstanding interpersonal relations and team working capabilities</li> </ul>