## **Plan Highlights**

# Group Short Term Disability Insurance



### Xigent Automation Systems, Inc.

#### **COVERAGE**

Disability income protection insurance provides a benefit for "short term" disability resulting from a covered injury or sickness. Benefits begin at the end of the elimination period and continue while you are disabled up to the maximum benefit duration.

#### **ELIGIBILITY**

Each Active, Full-time employee working 34 or more hours per week, and earning an annual salary of at least \$15,000, except any person working on a temporary or seasonal basis.

#### **BENEFIT AMOUNT**

The weekly benefit is an amount equal to 66.67% of covered earnings, up to a maximum benefit of \$1,500 per week.

#### **DAY BENEFITS BEGIN**

Injury (accident): Benefits begin on the 1st consecutive day of disability;

Sickness (illness): Benefits begin on the 8th consecutive day of disability;

#### **MAXIMUM BENEFIT DURATION**

Benefits for one period of disability, will be paid up to a maximum of 13 weeks.

#### **CONTRIBUTION REQUIREMENTS**

Coverage is employer paid.

#### **FEATURES**

- ▶ Maternity covered as any other illness
- ▶ Military Services Leave of Absence Continuation

#### **EXCLUSIONS**

Benefits will not be payable for any disability caused by: an intentionally self-inflicted injury; an act of war (declared or undeclared); commission of a felony; sickness covered by workers' compensation or other workers' disability law; injury occurring out of or in the course of work for wage or profit.

For a comprehensive list of exclusions, limitations, and any applicable benefit offsets, please refer to the Certificate of Insurance. The Certificate also provides all requirements necessary to be eligible for coverage and benefits.

This Plan Highlights is a brief description of the key features of the RSL insurance plan. The availability of the benefits and features described may vary by state. It is not a certificate of insurance or evidence of coverage. Insurance is provided under group policy form LRS-6451, et al.