

GROUP-STAT® DATA REPORTING CAPABILITIES

Lifeclinic offers three levels of data reporting.

Group-Stat® Basic: Includes aggregate reporting capabilities only.

Group-Stat® Plus: Includes aggregate reporting capabilities and 1 monthly custom report to track specific metrics typically used to manage wellness and incentive program results.

Group-Stat® Premium: Includes individual and aggregate reporting capabilities, 1 monthly custom report and health partner individual data integration.

Group-Stat® Basic

- **Aggregate Data Reporting** - users can view statistics for one health station individually or all health stations in the group by specified date range.
 - **Member Statistics** track activity of those users that have accounts and save their readings. These statistics are distributed into applicable health categories with corresponding percentages and include averages of the readings (calculated by taking an average of each user's average reading).

Blood Pressure Statistics

| | |
|---|--|
| ○ Number of Members Who Saved Blood Pressure Readings | ○ Average Systolic, Diastolic, and Pulse Readings |
| ○ Number of Members with Normal, Prehypertensive, Hypertensive Stage 1, Hypertensive Stage 2 Readings | ○ Average Normal, Prehypertensive, Hypertensive Stage 1, Hypertensive Stage 2 Readings |

Weight Statistics

| | |
|---|-----------------------|
| ○ Number of Members Who Saved Weight Readings | ○ Average Weight |
| ○ Number of Members Who Gained Weight | ○ Average Weight Gain |
| ○ Number of Members Who Lost Weight | ○ Average Weight Loss |
| ○ Number of Members Who Maintained Weight | |

Body Mass Index Statistics

| | |
|--|-----------------------------------|
| ○ Number of Members Who Saved BMI Calculations | ○ Average BMI Calculation |
| ○ Number of Members with Underweight BMI | ○ Average Underweight Calculation |
| ○ Number of Members with Normal BMI | ○ Average Normal Calculation |
| ○ Number of Members with Overweight BMI | ○ Average Overweight Calculation |
| ○ Number of Members with Obese BMI | ○ Average Obese Calculation |

Body Fat Statistics

| | |
|---|--|
| <input type="radio"/> Number of Members Who Saved Body Fat Readings | <input type="radio"/> Average Body Fat Reading |
| <input type="radio"/> Number of Members with Essential Body Fat | <input type="radio"/> Average Essential Reading |
| <input type="radio"/> Number of Members with Athlete Body Fat | <input type="radio"/> Average Athlete Reading |
| <input type="radio"/> Number of Members with Fitness Body Fat | <input type="radio"/> Average Fitness Reading |
| <input type="radio"/> Number of Members with Acceptable Body Fat | <input type="radio"/> Average Acceptable Reading |
| <input type="radio"/> Number of Members with Obese Body Fat | <input type="radio"/> Average Obese Reading |

Pulse Oximetry (Blood Oxygen) Statistics

| | |
|--|--|
| <input type="radio"/> Number of Members Who Saved Pulse Ox. Readings | <input type="radio"/> Average Pulse Oximetry Reading |
|--|--|

Glucose Statistics

| | |
|--|---|
| <input type="radio"/> Number of Members Who Saved Glucose Readings | <input type="radio"/> Average Glucose Reading |
|--|---|

Pedometer Statistics

| | |
|--|---|
| <input type="radio"/> Number of Members Who Saved Pedometer Readings | <input type="radio"/> Average Number of Steps |
|--|---|

- Counter Statistics** track overall activity at the unit without taking into account individuals. Therefore, there is no ability to track average biometric results.

Blood Pressure Statistics

| |
|--|
| <input type="radio"/> Number of Blood Pressure Readings |
| <input type="radio"/> Number of Normal, Prehypertensive, Hypertensive Stage 1, Hypertensive Stage 2 Readings |

Weight Statistics

| |
|---|
| <input type="radio"/> Number of Weight Readings |
|---|

Body Mass Index Statistics

| |
|--|
| <input type="radio"/> Number of BMI Calculations |
| <input type="radio"/> Number of Underweight Calculations |
| <input type="radio"/> Number of Normal Calculations |
| <input type="radio"/> Number of Overweight Calculations |
| <input type="radio"/> Number of Obese Calculations |

Body Fat Statistics

| |
|--|
| <input type="radio"/> Number of Body Fat Readings |
| <input type="radio"/> Number of Essential Body Fat Readings |
| <input type="radio"/> Number of Athlete Body Fat Readings |
| <input type="radio"/> Number of Fitness Body Fat Readings |
| <input type="radio"/> Number of Acceptable Body Fat Readings |
| <input type="radio"/> Number of Obese Body Fat Readings |

Pulse Oximetry (Blood Oxygen) Statistics

| |
|---|
| <input type="radio"/> Number of Pulse Oximetry Readings |
|---|

Glucose Statistics

| |
|---|
| <input type="radio"/> Number of Glucose Reading Downloads |
|---|

Pedometer Statistics

- | |
|---|
| <ul style="list-style-type: none"> ○ Number of Pedometer Reading Downloads |
|---|

Non-Biometric Statistics

- | |
|--|
| <ul style="list-style-type: none"> ○ Number of New Members |
| <ul style="list-style-type: none"> ○ Number of Chart Views |
| <ul style="list-style-type: none"> ○ Number of Health Information Views |

Enhanced Aggregate Reporting Capabilities

- **Multiple Comparison Mode** – This function allows users to select multiple health stations and view them within one report. In addition to the side by side comparison, the report provides a Total column that will display the total of the aggregate statistics for the selected stations.
- **Custom Grouping Function** – This function will allow users to select specific health stations, consolidate them into a group and name for future use (e.g. western region, satellite offices etc.). For subsequent reports, the user would view the group instead of viewing the health stations separately and manually computing totals.
- **Excel Export Function** – Provides an easy method to insert Health station reports into Excel.
- **Access via Unique Login** – This function will allow the creation of unique logins for each location within a company. With this setup, administrators would only have the ability to view their local health station(s). We will still have the ability to provide total company access to appropriate administrators.
- **Forgotten Password Protocol** – This new function will provide a request dialog box on the Group-Stat login screen where users can request their forgotten passwords. After authentication an email will be sent to the user providing their login information.

Group-Stat® Basic Plus

Group-Stat® Basic Plus, in addition to all the reporting capabilities detailed above, provides one monthly custom report to monitor specific metrics useful in tracking wellness participation and incentives. Program administrators are unable to obtain the needed information with Group-Stat® Basic service.

The followings are some examples of what could be included in the monthly report:

- Employees who saved readings 3 times each month for 3 consecutive months.
- Employees who maintained their weight within a prescribed time period.
- Employees who reached a target goal for the month (e.g. 1% weight loss).

Group-Stat[®] Premium

Individual Reporting Capabilities - users can view summary reports listing individual biometric readings or drill down into specific individual data records. As part of the Premium Data Management service, transfers of individual readings to authorized organizations are fully supported.

Individual Statistics

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|--|
| <input type="radio"/> Systolic Readings |
| <input type="radio"/> Diastolic Readings |
| <input type="radio"/> Pulse Readings |

| |
|---|
| <input type="radio"/> Weight Readings |
| <input type="radio"/> BMI Calculations |
| <input type="radio"/> Body Fat Readings |

| |
|---|
| <input type="radio"/> Pulse Oximetry Readings |
| <input type="radio"/> Glucose Readings |
| <input type="radio"/> Pedometer Step Counts |

- **Compliance Report:** lists all members in the program roster and identifies which individuals have submitted (saved) their readings according to their specific activity goals.
- **Status Report:** generates a list of current vital statistics for all members in the program and allows the administrator to identify potential high risk individuals quickly using the sort function.
- **Member Roster Report:** lists all members in the roster by Username, First Name, Middle Name, and Last Name. This report allows the administrator to quickly locate an individual by name and access their health record directly.

Individual Data Views – the individual biometric readings can be viewed in three ways:

- **Graphical View** – displays readings on a color-coded line graph by specified date range.
- **Tabular View** – summarizes readings arranged according to disease state (Hypertension, Obesity) and according to specified date range.
- **Activity View** – displays readings chronologically according to specified date range.