**Figure 1. Response by country and healthcare coverage in top 7 countries.**

(A) Listing of countries (Y-axis) in ordered by number of responses (X-axis). Countries are indicated by full name followed by their alpha-2 code. Top 7 most represented countries are indicated in green, others in orange. Only countries with more than 4 respondents are shown. (B) Ratio of reported healthcare coverage levels (Y-axis, percent) in the top 7 most represented countries (X-axis). Colors indicate the type of healthcare coverage. White numbers denote the number of responses.

**Figure 2. Overview of Out-of-Pocket Expenses in the top 7 countries.**

(A) Violin plot of self-reported OoPEs (X-axis) indicated in USD (pseudocount: +1, log-scale), for devices, insulin, pen needles and/or syringes, and testing strips (Y-axis). The strips category (green) includes blood glucose testing strips and ketone testing strips. The devices category (teal) comprises insulin pumps and CGMs. The insulin category (orange) encompasses short-acting, long-acting, mixed-types, and other types of insulins. Violin ticks indicate quantiles and areas are proportional to the number of responses. (B) Density distribution of OoPEs (X-axis, as in A) per healthcare coverage level (colors). (C) Density distribution of Out-of-Pocket Expenses (X-axis, organized as in A) per country (colors). (D) Breakdown of OoPEs (organized as in A) per expense category (columns), country (rows), and healthcare coverage level (bar colors). Y-axis indicates the number of respondents.

**Figure 3. Impact of the COVID-19 pandemic in the top 7 most represented countries.**

Overview of respondents (Y-axis, percent) in the top 7 most represented countries (X-axis) reporting an impact of the COVID-19 pandemic. Number of responses are indicated within each bar.

**Figure 4. Rationing of insulin and blood glucose testing.**

(A) Worldwide overview of rationing frequencies (bar colors) according to healthcare coverage level (top) and country income level (bottom), further divided by rationing of testing blood glucose levels (top bars), and rationing/skipping insulin due to cost (bottom bars). X-axis indicates the percentage of responses and numbers are shown within each bar. (B) Rationing in the top 7 most represented countries (columns), with bar colors as in A. X-axis shows whether rationing concerned insulin intake due to cost or blood glucose testing (N: No, Y: Yes).