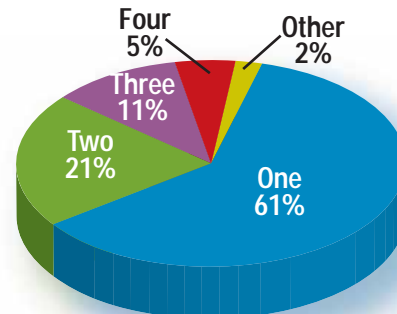




Engineering Controls

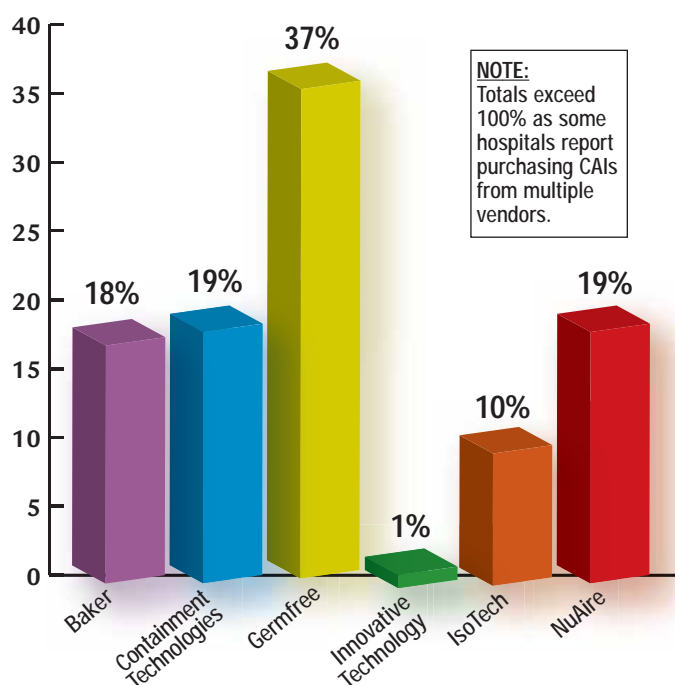
A majority of hospitals report using laminar airflow workbenches (LAFWs), while a smaller number has adopted compounding aseptic isolators (CAIs). Both of these engineering controls receive very high product-satisfaction ratings from their users. Of note, 82% of facilities report having certified their CAIs according to the CETA guidelines (CAG-002-2006).

Number of CAIs in Use



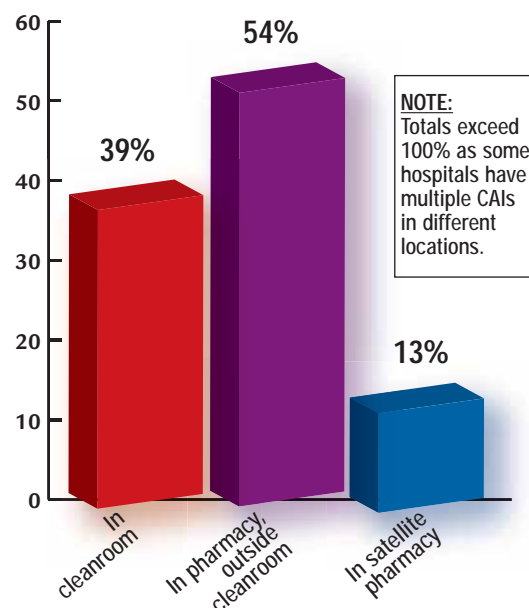
29% of hospitals report using CAIs. 82% of these utilize just one or two CAI's in their facility.

CAI Market Share by Vendor



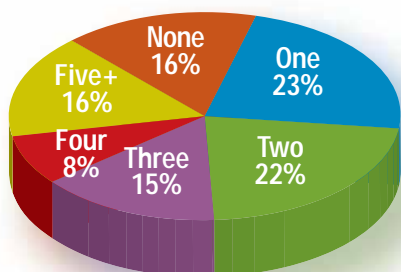
Hospitals are using a variety of vendors' CAIs and report a very high satisfaction rate (97%) across all vendors.

Location of CAIs



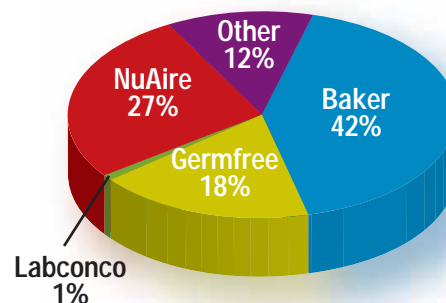
While the majority of CAIs (54%) are not located in the cleanroom, a notable 39% are in the cleanroom.

LAFWs in Use



84% of all hospitals report using LAFWs. Those hospitals using one to three LAFWs in their facility are in the majority (60%).

LAFW Market Share by Vendor

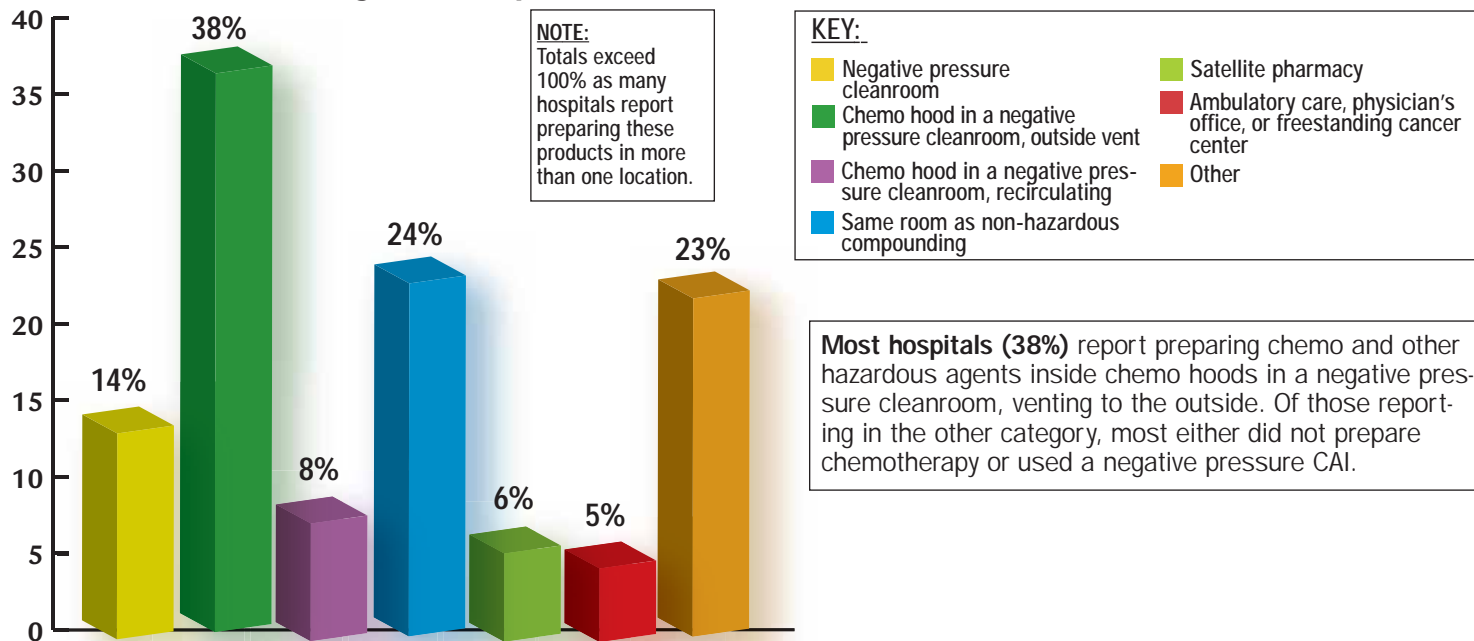


LAFWs are another product that enjoy great user satisfaction. 98% of hospitals reported that they were satisfied with their LAFWs, with 43% rating theirs as excellent.

Engineering Controls



Location of Chemotherapy and Hazardous Agents Preparation

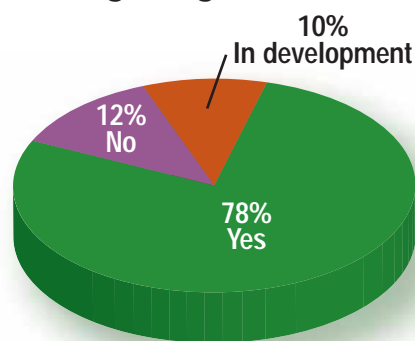


Most hospitals (38%) report preparing chemo and other hazardous agents inside chemo hoods in a negative pressure cleanroom, venting to the outside. Of those reporting in the other category, most either did not prepare chemotherapy or used a negative pressure CAI.

Compounding Training Programs



Training Programs in Place



The majority of hospitals have a training program in place. In addition to homegrown programs, facilities utilize solutions from a variety of vendors, including ASHP, CriticalPoint, and Lab Safety Corporation/Valiteq.

When Employees Receive Training

