Lactation/Wellness Room Design

SUMMARY

Mothers returning to the workplace after childbirth face challenges to express medically beneficial breastmilk while also reentering the workforce. Companies that provide lactation rooms in the workplace help these employees achieve both of these goals. Public facilities increasingly provide Lactation and Mothers' rooms for nursing due to growing demand. Following the design guidelines given here will yield a room layout that is easy to use and offers comfort and respect to mothers.

BACKGROUND

The influx of women in the workplace starting in the 1960s was partly attributable to the development of infant formula. Formula gives mothers of newborn added freedom to return to work after childbirth. However, in the past 50 years, research findings overwhelmingly in favor of breast milk over formula have instigated a marked increase in the number of mothers choosing to nurse their children for the first year of life or longer. The dramatic health benefits for infant and mother have influenced these mothers to dedicate long hours to pumping and storing breast milk when they are not with their babies. Many of these mothers return to work after just 6 to 12 weeks, and they need a dedicated place where they can comfortably and efficiently collect and store breast milk in the workplace. Some lactation rooms may also be used for wellness purposes that incorporate other functions in addition to lactation support. Design considerations outlined here are primarily designed around lactation needs, but other medical needs may also be well served by these facilities.

ROOM REQUIREMENTS

Several times a day, a nursing mother needs a quiet, enclosed room to collect expressed milk. She needs a calm restful environment for an efficient and safe pumping session.

A typical pumping session includes changing clothes, sitting at a work surface in front of a pump for 15 to 30 minutes, placing milk in storage bottles, washing bottles and pump parts and packing them away until the next pumping session, and redressing and returning to work. At the end of the session, the pumped milk must be stored in a refrigerator or cooler. In an eight-hour workday two or three pumping sessions are normal.

Other considerations for Lactation rooms, Mothers’ rooms, or Wellness rooms include the need for actual and perceived privacy. Working mothers experience a level of stress from newborn babies, transitioning work and family life. In addition, equipment such as pumps can be noisy so sound dampening is important to achieve auditory comfort in and around the space. Walls, doors, and locks must be substantial and provide a good sense of security. Particularly in public access facilities, such as airports, conference centers, libraries, museums, college campuses, shopping malls, and hotels, nursing mothers need a calm environment to breastfeed their babies and a secure space where their belongings, such as a stroller, can be accommodated.

Wellness rooms should provide, at a minimum, a lockable door; a work surface and chair; a small utility-type sink; storage for cleaning supplies and paper towels; adequate HVAC service, and well-placed electrical outlets. A refrigerator is desired in the workplace. Accessibility guidelines should be met for all the features of the room. The sample vignettes provide the space for pumping milk as well as breastfeeding.

RECOMMENDATIONS

Size

A minimum footprint of 7 feet by 7 feet is recommended as it allows for a 5-foot radius circle with a 24-inch deep counter. Other configurations such as 10 feet by 5 feet work well in offices and public facing facilities where more mothers are likely to be breastfeeding their babies.

Location

Each building should include a minimum of one Wellness room. As a rule of thumb, a ratio of one room for every 100 female occupants is recommended. Wellness rooms should be located in a safe area accessible to all. They should not be located in areas that would not be suitable for the preparation and storage of food.

Privacy

Install a user-operated lock with an indicator for privacy. The best locks include an indicator that displays an “occupied” message to discourage interruptions and still allows one hand operation for exiting the room in the case of emergency.

Sound Privacy

Walls should ideally reach up to the structure or install sound attenuation in walls to minimize sound transmission (i.e. minimum STC 45) over them into adjacent spaces. Carpeting or other sound-dampening materials to minimize echoes is recommended.
Chair
Provide a task chair suitable for a workstation. Fabric or material designed for easy cleaning or wiping is recommended. Seat, back, armrest, lumbar, tension, and height adjustments are preferable. Casters are also important to allow the user freedom of movement when hands are occupied with bottles of milk and pump parts. A more comfortable chair could also be placed in the room if mothers frequently use the room to breastfeed their babies.

Table/Counter
Provide a minimum 18-inch deep by 32-inch wide laminate or solid work surface at desk height for the pump and bottles to rest on in front of the chair. The surface should be easily cleaned or wiped down for the next user. Provide clear knee space beneath the counter. Electrical outlets above the work surface should be provided for the pump and accessories.

Sink
Provide a sink and faucet combination deep enough to wash bottles and pump parts. Goose neck or kitchen type faucets are recommended. If possible, locate the sink adjacent to the work area and provide towel and soap dispenser nearby.

Lighting and HVAC
Uniform ambient light is encouraged to provide a restful and soothing environment. Task lighting should be provided over the sink and the pump area. Room temperature should be maintained year-round at a comfortably warm level such as in a dressing room. A thermostat in the room could increase user control and thermal comfort.

Milk Storage
Install a midsize or compact refrigerator for milk storage in the workplace. Under-counter models help conserve floor space but should not take up the knee space beneath the work area. Refrigerators are not needed in public facing facilities where use is more transient. Rooms that are sized to accommodate more than one user may require a mid-sized or a large refrigerator, depending on frequency of use.

Accessories
Useful accessories in a Wellness room include a trash can, a paper towel dispenser, a coat rack or coat hooks, and a full-length mirror. Educational information for nursing mothers can be put on a bulletin board. Storage space for pumping supplies is recommended in office environments where users visit the room on a regular basis. Accessories should add to a calming environment and soothing wall color palette. If many mothers will be sharing the room, installing a scheduling system or communication board outside the door could facilitate efficient use of the room.

RESOURCES
http://www.lli.org/
https://www.cdc.gov/breastfeeding/promotion/research.htm

For More Information on This Topic
See also the 14th edition of the Handbook, which can be ordered from the AIA Store by calling 800-242-3837 (option 4) or by email at bookstore@aia.org.

See also “Design Phases” beginning on page 654 of the 15th Edition of the Architect’s Handbook of Professional Practice. The Handbook can be ordered from the AIA Store online at www.aia.org/store, by calling 800-242-3837 (option 4), or by email at bookstore@aia.org.

Feedback
The AIA welcomes member feedback on Best Practice articles. To provide feedback on this article, please contact bestpractices@aia.org.
Questions on design of lactation room, please contact lby8@cdc.gov or info@indigoJLD.com

Key Terms
Design
Use design
Accessibility
Universal design

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See following pages for: sample diagram and vignettes.
Workplace Sample Layout
7’x7’ Wellness Room Unit

1. task chair
2. counter (fridge underneath)
3. counter for pump
4. sink (cold and hot water dispenser)
5. tilt mirror
6. paper towel dispenser (trash can underneath)
7. electrical outlet (above the counter)
8. coat hooks
9. door for privacy
Public Facility Sample Layout
10'x5' Wellness Room Unit

- chair
- coat hooks
- baby changing table
- paper towel dispenser (trash can underneath)
- sink (cold and hot water dispenser)
- stroller storage
- electrical outlet (above the counter)
- counter for pump
- door for privacy
- full length mirror (at back of the door)
Double-Unit Sample Layout
10’x12’ Wellness Room Unit

1. task chair
2. nursing chair
3. coat hooks
4. counter for pump
5. towel dispenser (trash can underneath)
6. sink (cold and hot water dispenser)
7. tilt mirror
8. cabinet or storage
9. electrical outlet (above the counter)
10. counter (fridge underneath)
11. door for privacy
We thank all those who responded to the AIA Best Practice Design Guidance (Summer 2016) document. With additional research and feedback we are in a position to share the addendum as follows:

RESPONDING TO THE SUSTAINABILITY CHALLENGE

With drinking water quality issues in parts of the world, breastfeeding emerges as a more sustainable infant feeding standard than formula. In an era of measuring vehicle miles traveled as a metric, formula production and transportation add significantly to the carbon footprint that could be substantially eliminated through breastfeeding. Reinforcing sustainable community development, solid waste reduction associated with diminishing formula purchase is both a community and financial benefit.

EXPANDED RESEARCH FINDINGS

Breastfed infants have lower rates of Sudden Infant Death Syndrome, acute ear infections, gastrointestinal infections, lower respiratory infections, celiac disease, allergies, eczema, and leukemia. Furthermore, breastfeeding is believed to have long term effects reducing the risk for obesity, type 2 diabetes, and asthma. For women, breastfeeding has health benefits including reduced rates of breast and ovarian cancer, hypertension, and diabetes. It also promotes healthy pregnancy spacing, which reduces health risks for subsequent children.

CLARIFICATIONS

While a minimum of 1 space per 100 women or 200 employees (male or female) is a general rule of thumb recommendation for Wellness Room programming, the number of rooms within a building should consider staff and visitor demographics and expected frequency of use. It is recommended that no more than 4 women per day be expected to share one lactation unit.

Sound-dampening materials including curtains, rug and art, are recommended to minimize echoes where appropriate. Wall-to-wall carpeting is not recommended beneath chairs, preparation surfaces or along the path of wheelchair use. However cork, linoleum, and low-pile, easy-to-clean carpet tile may be acceptable for this application. Ease of maintenance is a consideration in high use areas.

For women who wish to pump in their own office, do-not-disturb door signs with the international symbol for lactation can be offered. Graphic samples are provided in this addendum.

Striving to enhance indoor environmental quality, we encourage a material vetting and selection process that addresses health and toxicity issues for furnishings, cabinetry, and counters as well as materials including adhesives, sealants, and coatings. A screening process for maintenance and cleaning products is also encouraged. A white paper from the AIA is here for reference.

MULTI-UNITS ROOMS

Depending on the size of the organization, there may be a need for a multi-station lactation suite. A multi-station lactation suite is a group of stations. A suite concept may encourage a nursing mother community, enhancing support for nursing mothers, as well as reducing wait times and scheduling conflicts. On-demand access to lactation suites through multi-station suits may be particularly important for women with unpredictable schedules or restricted break times. While suite rooms are encouraged in some large offices and institutions, a decentralized setting can also be considered in a campus setting. An indoor walking route of no more than 5-7 minutes from desk to pump is ideal as both long routes and outdoor routes discourage use. Employers should furthermore consider furnishing hospital grade pumps, to minimize time required and reduce the burden of transporting personal pumps.

Some mothers prefer to multitask during pumping sessions. We recommend a minimum of 30 foot candles in each of the units. In places where employees multitask, surfaces suitable for laptops or phones should be available along with normal office connectivity and/or Wi-Fi capabilities. Additional convenient counter height outlets may be necessary. We have created multi-station sample drawings responding to the needs of mothers.
RESOURCES


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