

Family eJournal is an interactive website designed to improve family connectedness by allowing parents and their children to share their thoughts and feelings through online, guided communication.

What It Is

Family eJournal is an interactive website that promotes family closeness by providing a fun, simple and private way for family members to express their thoughts and feelings to one another.

Who It Is For

Family eJournal is for any family that desires better communication. The “busy” family could benefit by its universal accessibility while the family that “just can’t seem to talk” could use it to, once again, open the lines of communication.

Why It Works

At first glance Family eJournal may seem overly simplistic but having the opportunity to express how you really feel, without the pressures of face-to-face communication, will give each family member a voice and a true chance to be heard.

"The Family eJournal may help open communication among family members ..."

Wendy Kliewer, Ph.D.
Associate Professor - Psychology

Here's how the fundraising works...

1. Complete the [FEJ Fundraiser Signup Form](#) along with a check for \$20 made payable to the [listed organization](#) and return both to that organization. Remember, the fundraising organization receives 50% (\$10 per subscription) of all money raised.
2. Within a few days, the Family Leader will receive an email with their login information thus beginning the six-month service period. After logging in, the Family Leader can add Family Members, for free, who will receive email notification with their unique password.
3. All Family Members login to the website anytime, anywhere and answer a few simple, questions on their Daily Experience Worksheet (DEW). **The DEW is the heart of the eJournal whereby we ask the question and only your Family Members can read the answers.**
4. Additional space is provided for a family member to write freely about any topic.
5. Family Members can also write private memos to one another.

NOWORNEVER
enough said.