

ABB Reportages

TANGO FOR SENIORS

#21

This month's appointment

At FEDOSAD DIJON

GAMBLE ON TANGO

FEDOSAD is innovative in its concept of a retirement home on a human scale, accommodating only a dozen or so highly supervised people, FEDOSAD is also innovative in the field of care for the elderly.

Thus, the association is betting on Tango to revitalize the motor and cognitive functions of the residents.

Nearly 300 workshops will be offered, OVER ONE YEAR, to these lucky seniors in partnership with the Inserm 1093 team, supervised by France Mourey, University Professor

Tests carried out at the beginning, in the middle and at the end of this year will be the vectors for the research results.

IT'S ON!

on a cumparsita tune,

as in Montevideo one of the two homelands of Tango ...

Here are the first images of the project at the FEDOSAD retirement home,

With the support of ARS Bourgogne Franche-Comté
(Regional Health Agency of Burgundy Franche-Comté)



Clic on the picture to watch the video.

Winners of the month

That's US !

***Too happy with all this
And the ESUS label that was just granted to us***

Indeed, IT'S OFFICIAL!

The whole team is proud to announce that ABB Reportages has been recognized as an "**Entreprise Solidaire d'Utilité Sociale**", "ESUS", (A Company of Solidarity and Social Usefulness) for a period of 5 years!

A label that confirms our committed work, especially towards the elderly; and a great recognition that reinforces our willingness to continue and to do more!



To join the project

A training course



Clic on the picture to watch the video.

To book for next session, [follow this link!](#)

Ils/Elles ont dit...

In Juin 2021,

A voice is given to all this work in the newspaper NOTRE TEMPS!



Clic on the picture to read the article (in French)

*With the support of the Gérontopôle Pierre Pfitzenmeyer
and the Fonds Transmission et Fraternité et
du Fonds Transmission et Fraternité*

ABB Reportages
7 rue Hernoux - 21000 DIJON
anne.bramardblagny@gmail.com
www.abbreportages.fr