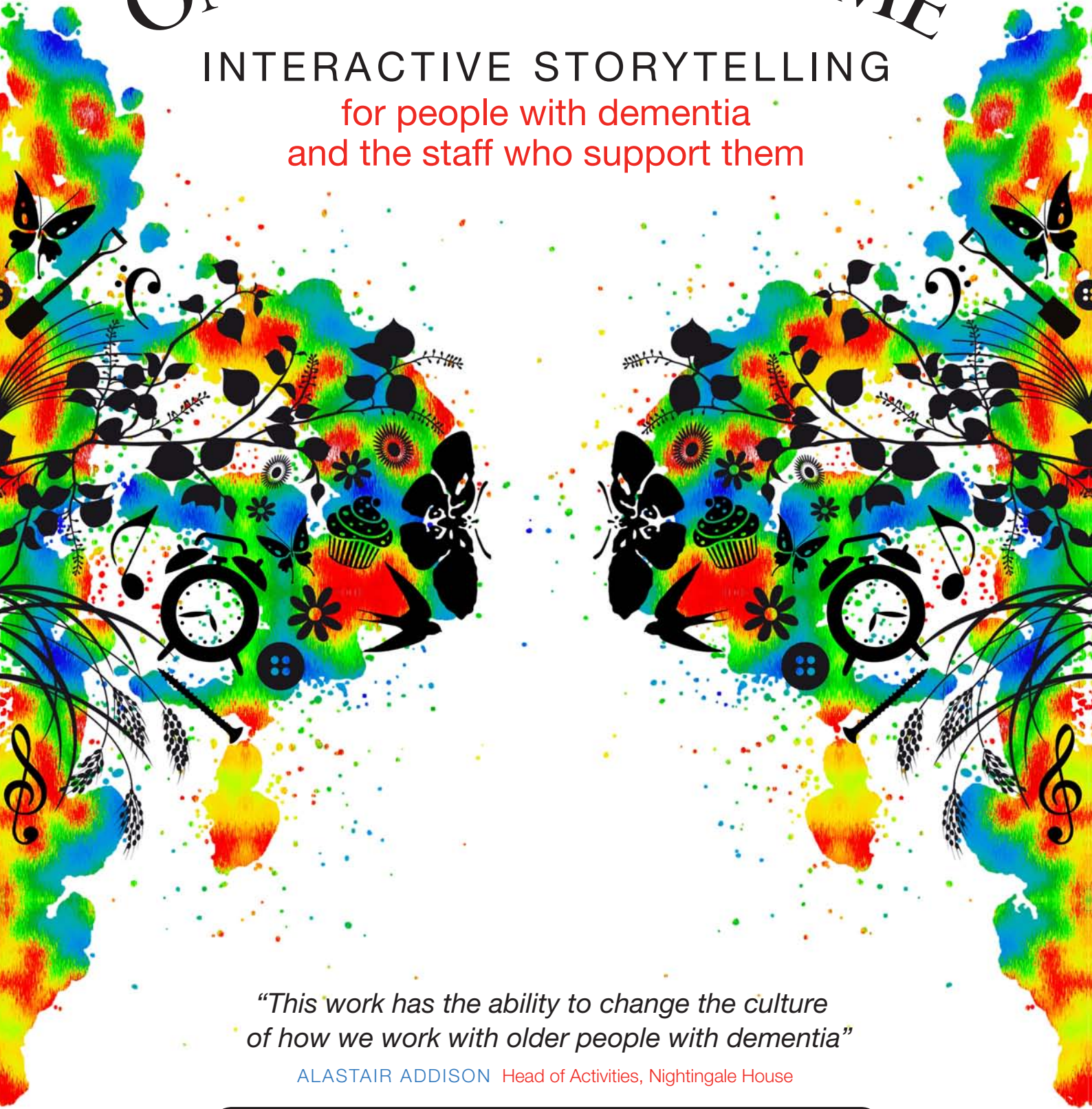


spare
tyre

ONCE UPON A TIME

INTERACTIVE STORYTELLING

for people with dementia
and the staff who support them



*“This work has the ability to change the culture
of how we work with older people with dementia”*

ALASTAIR ADDISON Head of Activities, Nightingale House

NOW BOOKING

020 7061 6454 | vicky@sparetyre.org



Once Upon a Time is a new way of engaging people with dementia. We use a person centred approach and give your clients a sense of choice and expression.

METHOD Through the telling of a story, our highly-skilled artists create an interactive environment. Projection, light, taste, touch, sound and smell are all used to create a moment of shared joy that will inspire the imaginations of your clients.



We can provide your staff with **TRAINING** in working with people with dementia in a person centred way, using creativity as a tool. If you are interested in further training we will be very happy to discuss the provision you need.

THE PACKAGE Spare Tyre artists will visit your centre 1 day a week for 3 consecutive weeks. Each day we will deliver a **Once Upon a Time** interactive storytelling session in the morning for 6 clients and in the afternoon for 6 clients. Our artists will fully brief your staff before the first session and provide a de-brief after each session. To find out about costs please contact Vicky on **020 7061 6454** or email **vicky@sparetyre.org**.

TESTIMONY **Once Upon a Time** was piloted at Nightingale House, Wandsworth in 2010. The programme was highly successful and clear evidence of progress was seen in the clients we worked with, including physical and verbal responses.

“Spare Tyre’s Once Upon a Time reaches the often forgotten residents – the frailest older people with dementia.”

ALASTAIR ADDISON Head of Activities, Nightingale House

Spare Tyre has a long history of working with older people. We are now responding to a changing culture of need, having been increasingly asked to work with older people with higher support needs and various levels of dementia.

