List C Advanced therapies covered by your policy April 2025



New treatments become available all the time and we regularly review them so you can access the latest medical advances. Lists A, B and C are the lists of advanced therapies that are covered by our policies. Advanced therapies fall into three main types: gene therapy medicines, somatic-cell therapy medicines and tissue-engineered medicines. These are defined by the European Medicines Agency and within the UK as Advanced Therapy Medicinal Products (ATMPs).

Please check your membership or trust certificate or guide to find out whether your policy covers List A, List B or List C. If your certificate or guide:

- mentions List C, then List C, which is this list, applies to your policy
- mentions List B, then List B applies to your policy, see List B here www.bupa.co.uk/list-b-advanced-therapies
- mentions List A, then List A applies to your policy, see List A here <u>www.bupa.co.uk/list-a-advanced-therapies</u>
- doesn't mention List A, B or C then List A applies to your policy and can be found here www.bupa.co.uk/list-a-advanced-therapies

Although List C does not currently cover any Advanced Therapies, as new therapies and medical information become available, we may add or remove them from these lists. You can find more information about when these lists may change in the Changes to Lists section of your membership or trust guide.

You may wish to share this list with your doctor so it's important that you access the latest version at www.bupa.co.uk/policyinformation

We will only fund advanced therapies that are listed below and are covered by your policy.

Please make sure you call your usual Bupa helpline to authorise any of the advanced therapies listed below before treatment begins. You can find the phone number on your membership or registration certificate or in your guide. We're open from 8am to 8pm Monday to Friday and 8am to 4pm on Saturdays. We're here to help.

List C: Advanced therapies

List C does not currently include cover for any advanced therapies.